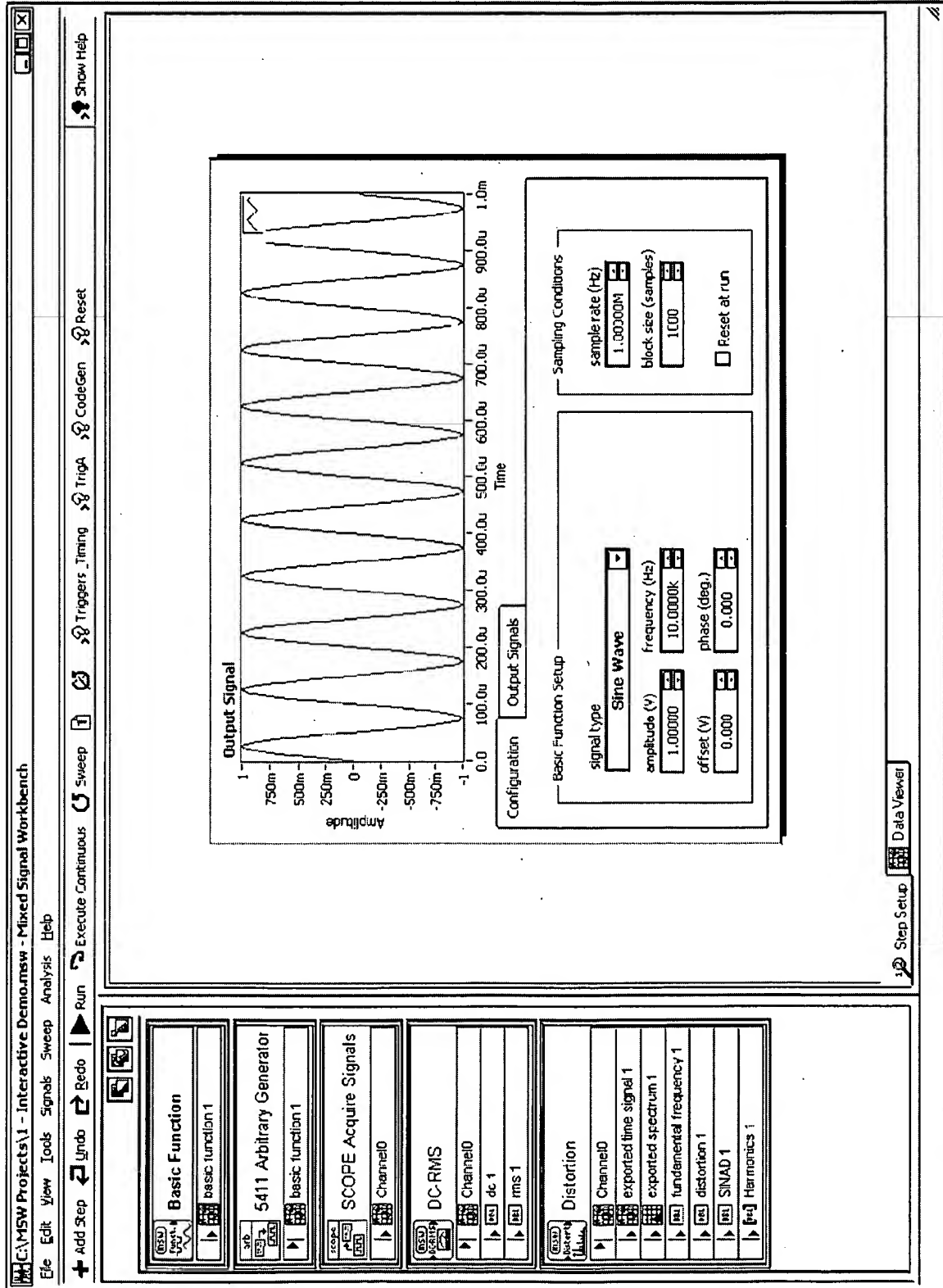


Fig. 6

Replacement Sheet

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Fig. 8A



Replacement Sheet

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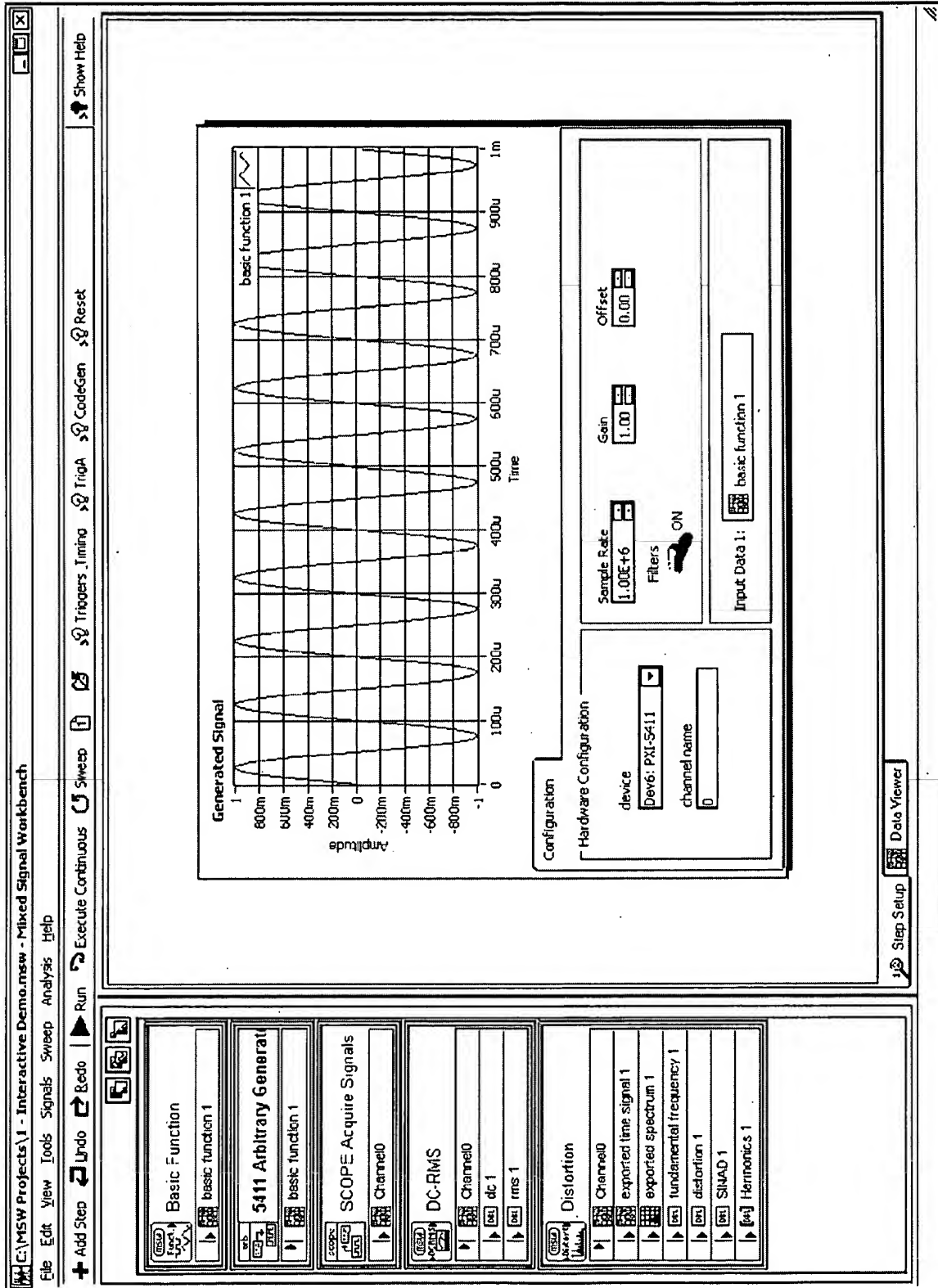
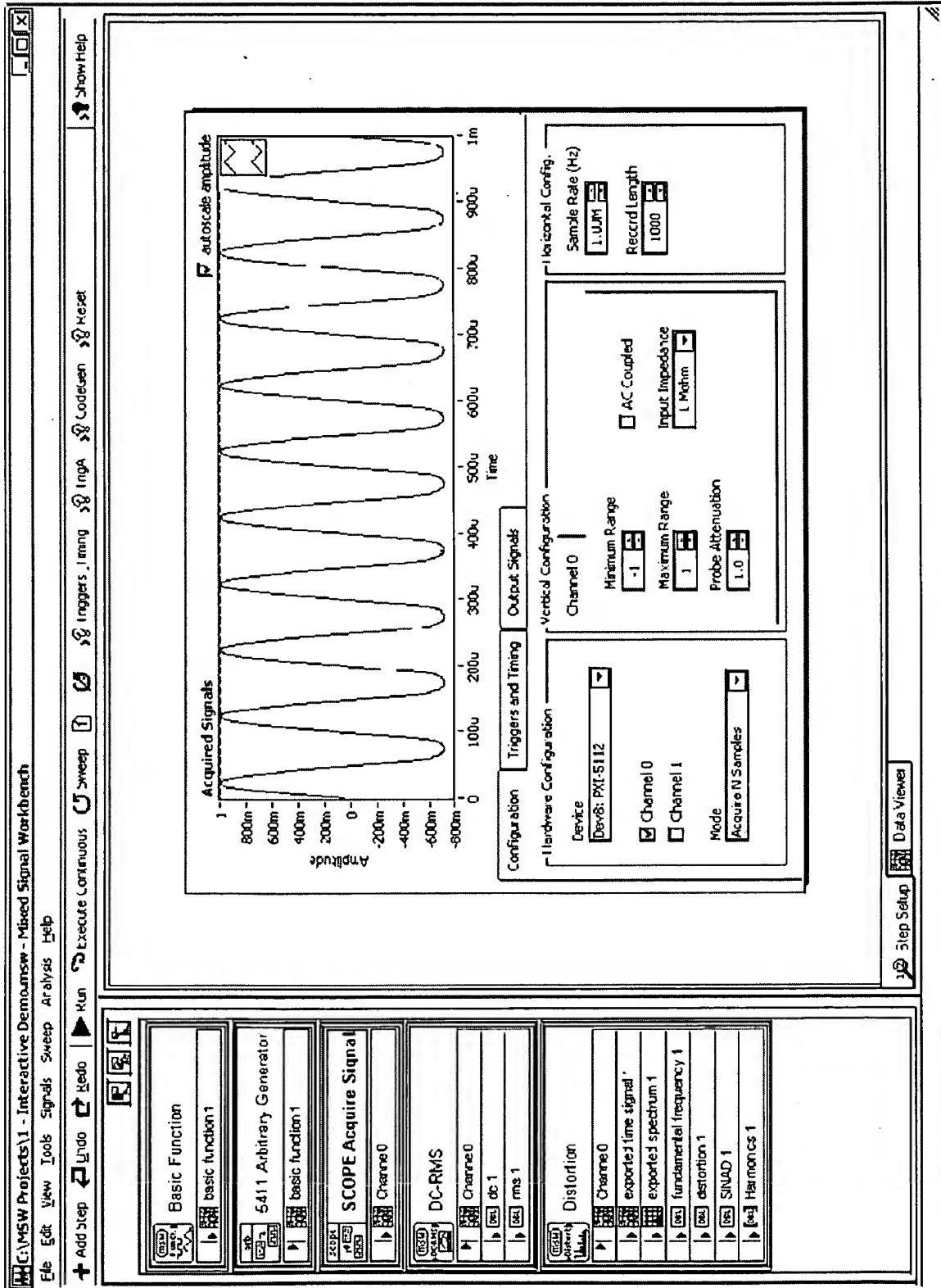


Fig. 8B



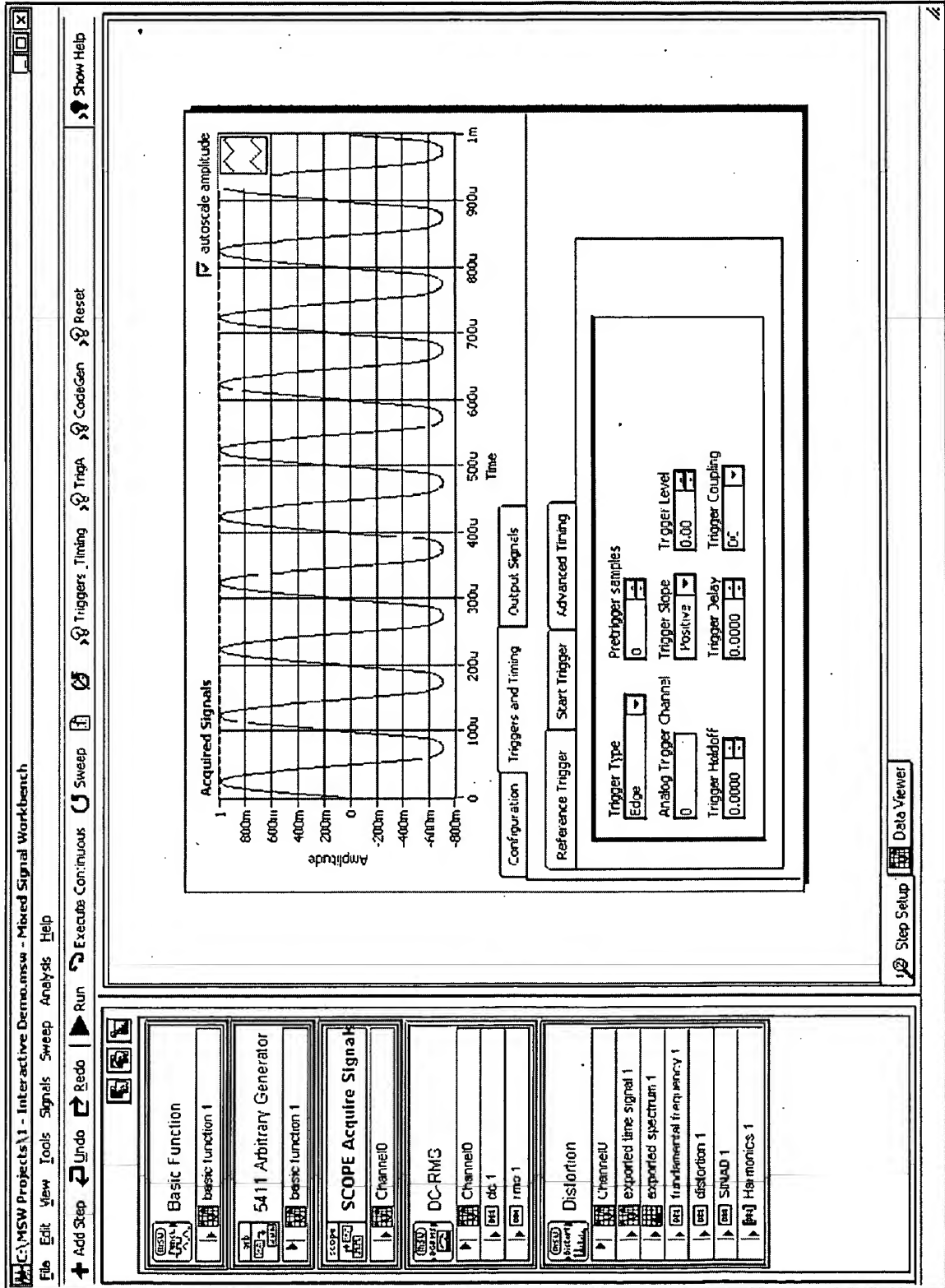
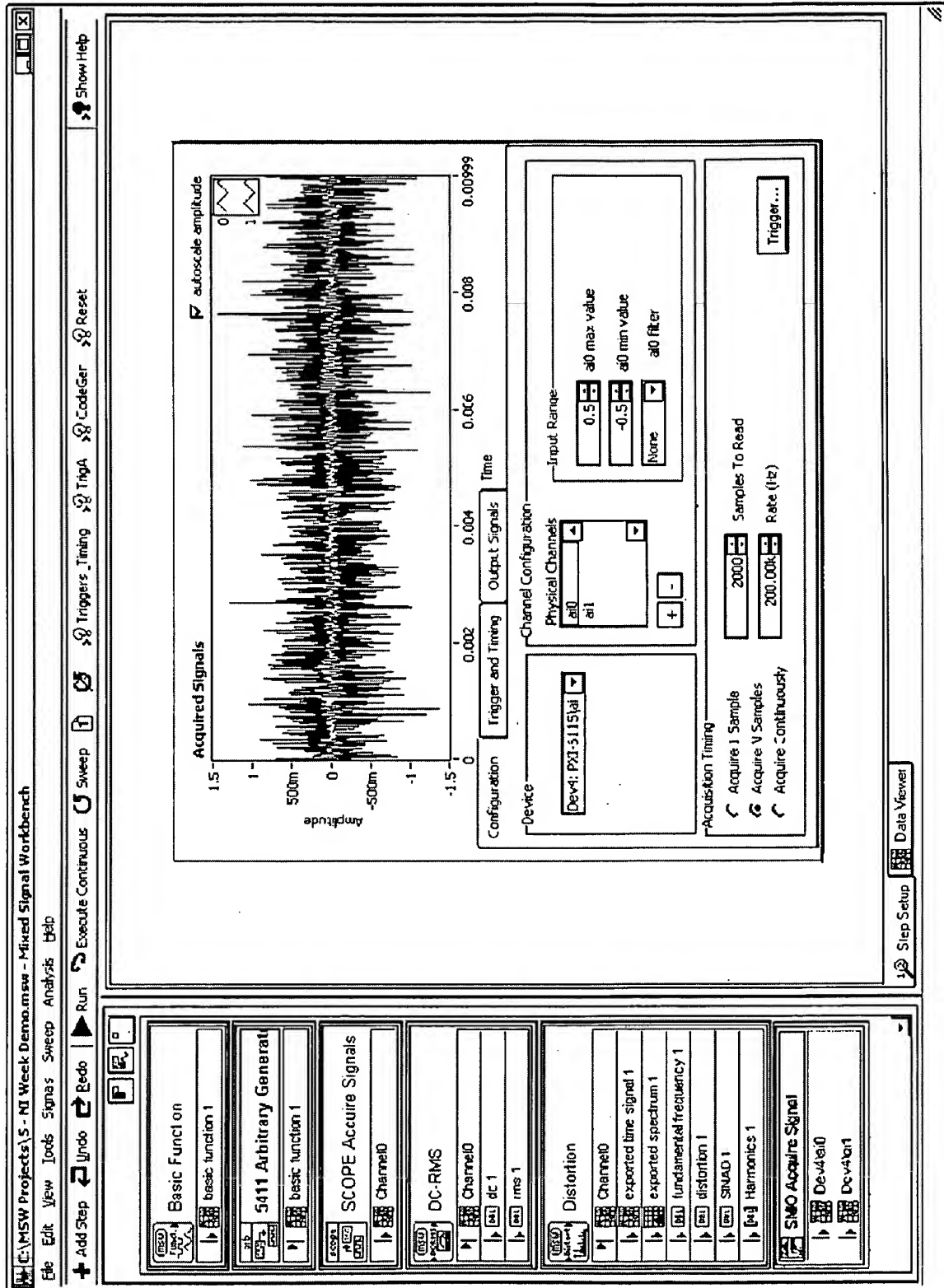
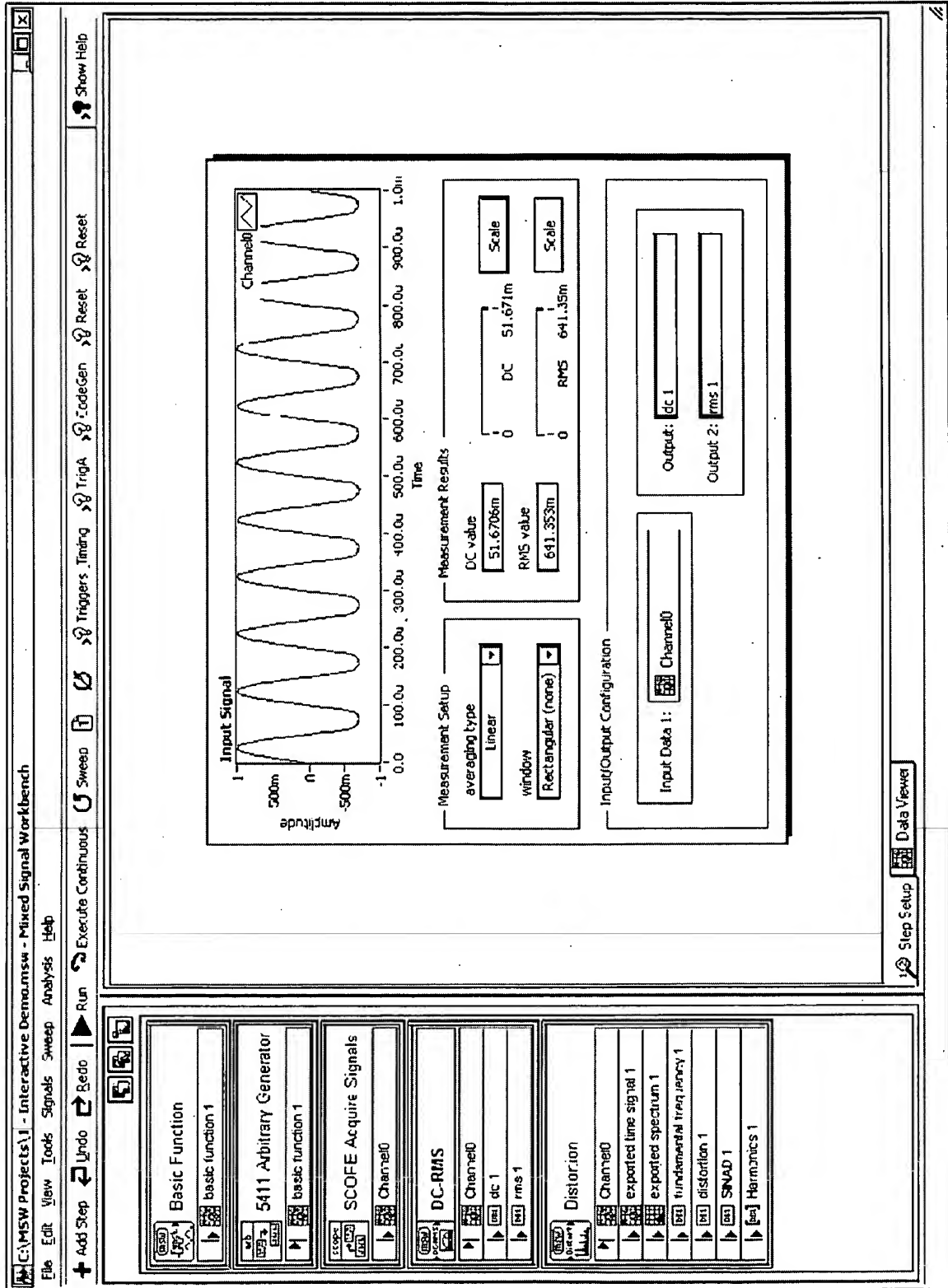


Fig. 8E





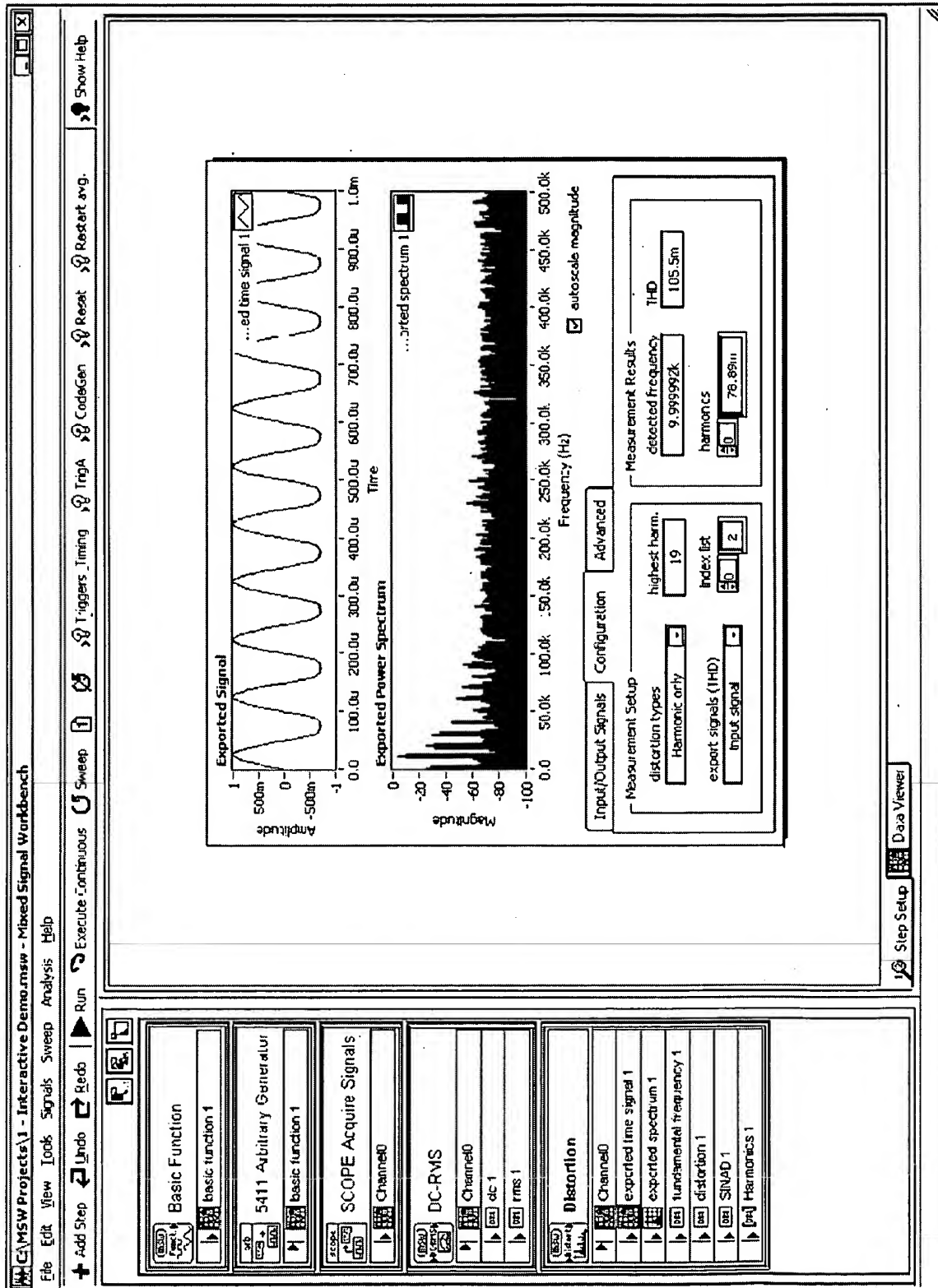
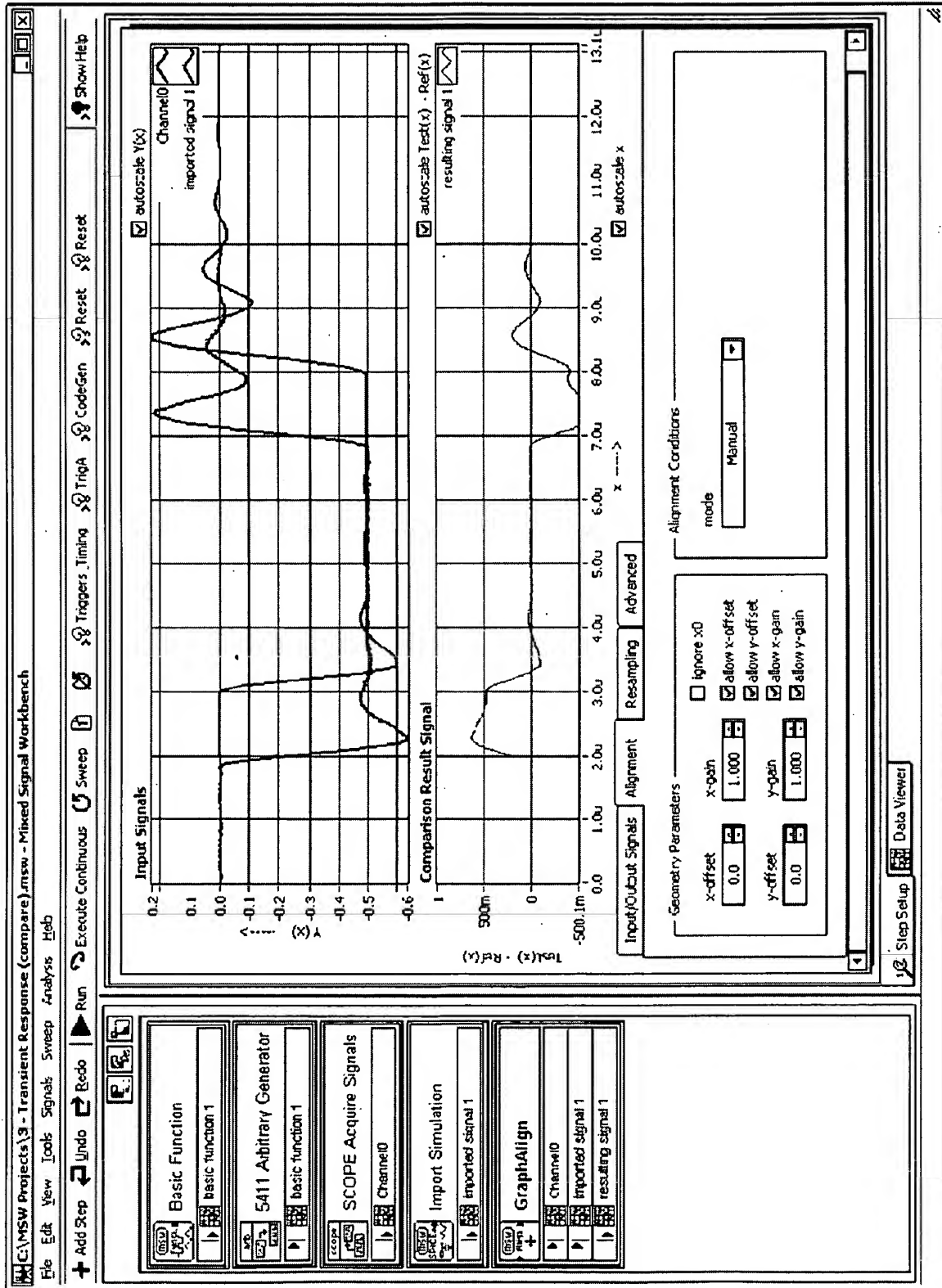


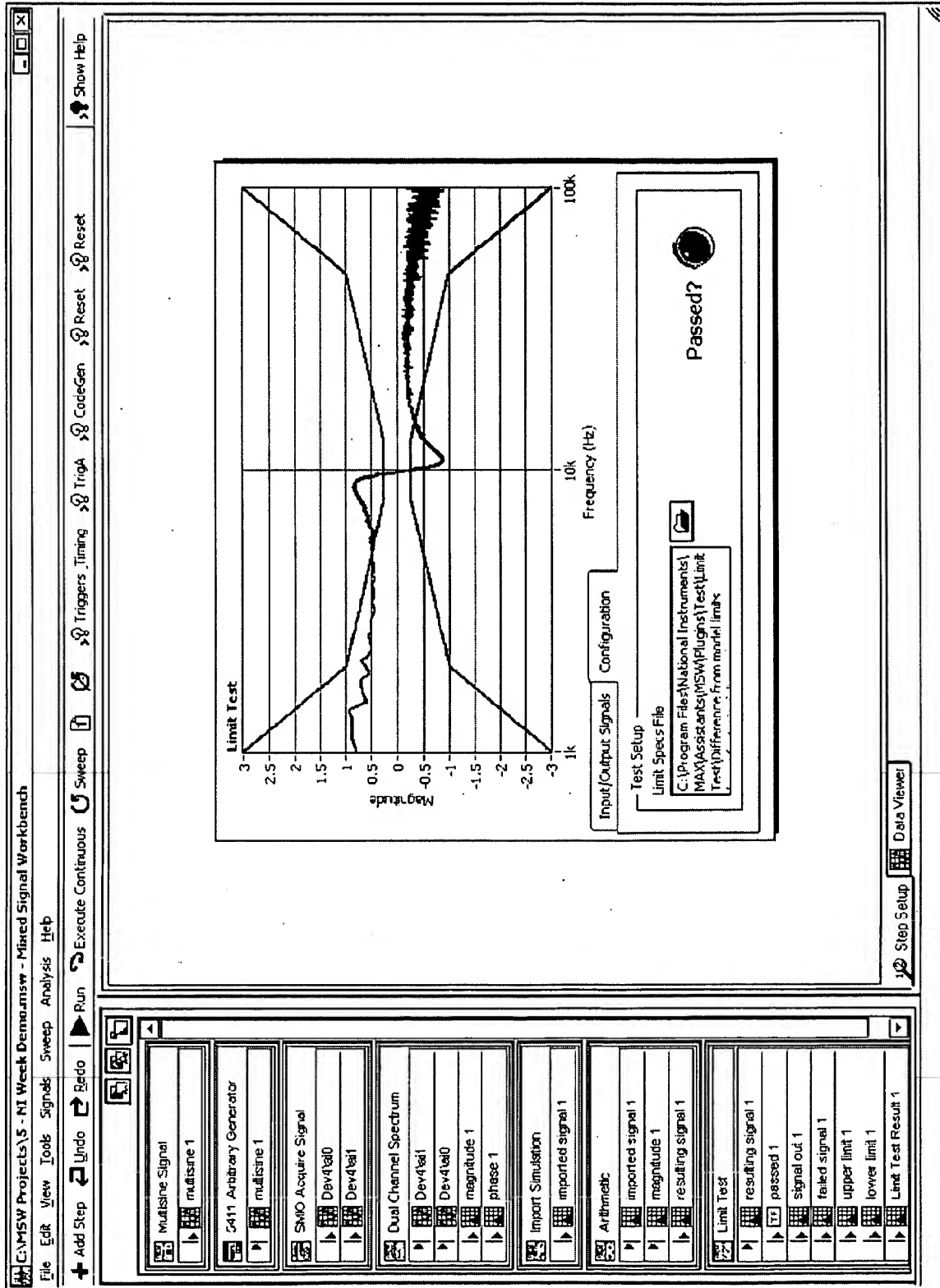
Fig. 8G

Replacement Sheet

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Fig. 8H





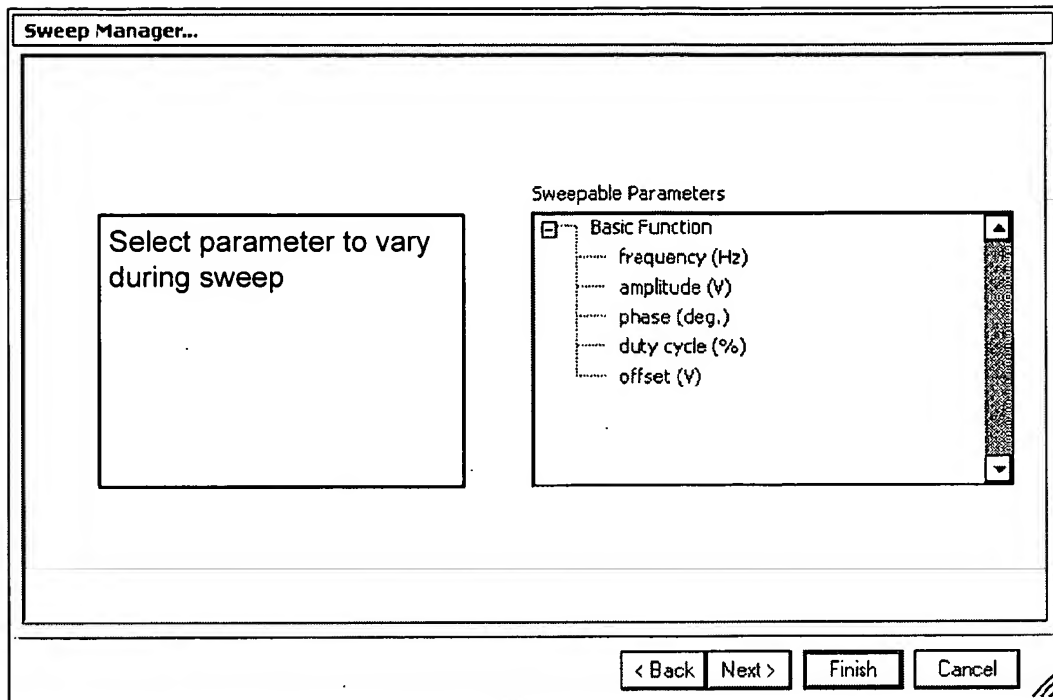


Fig. 12A

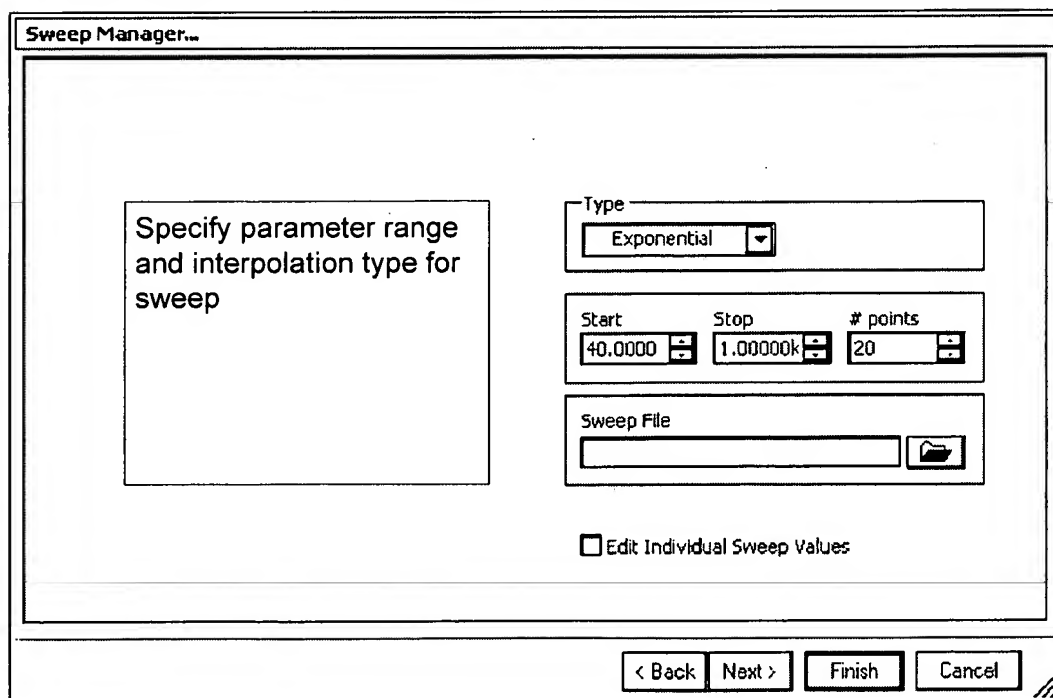


Fig. 12B

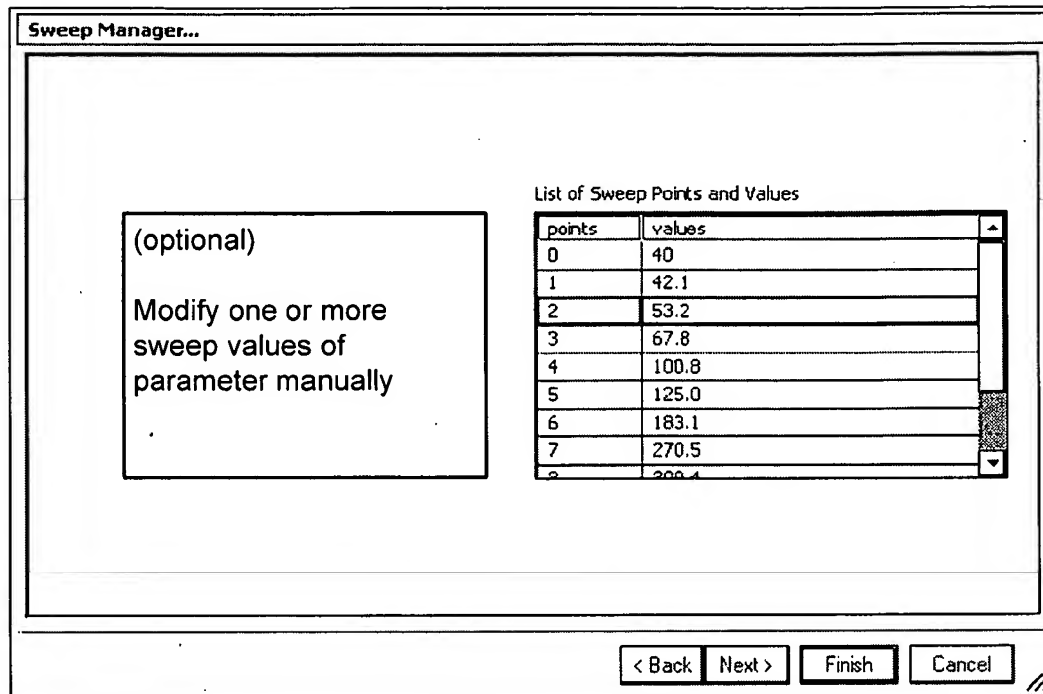


Fig. 12C

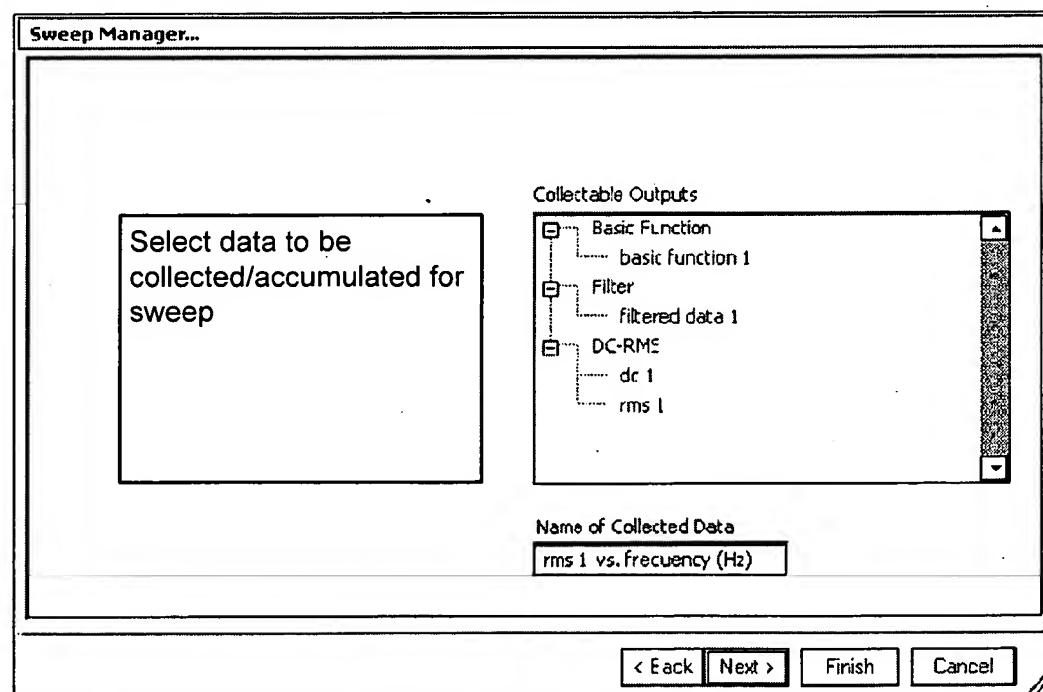


Fig. 12D

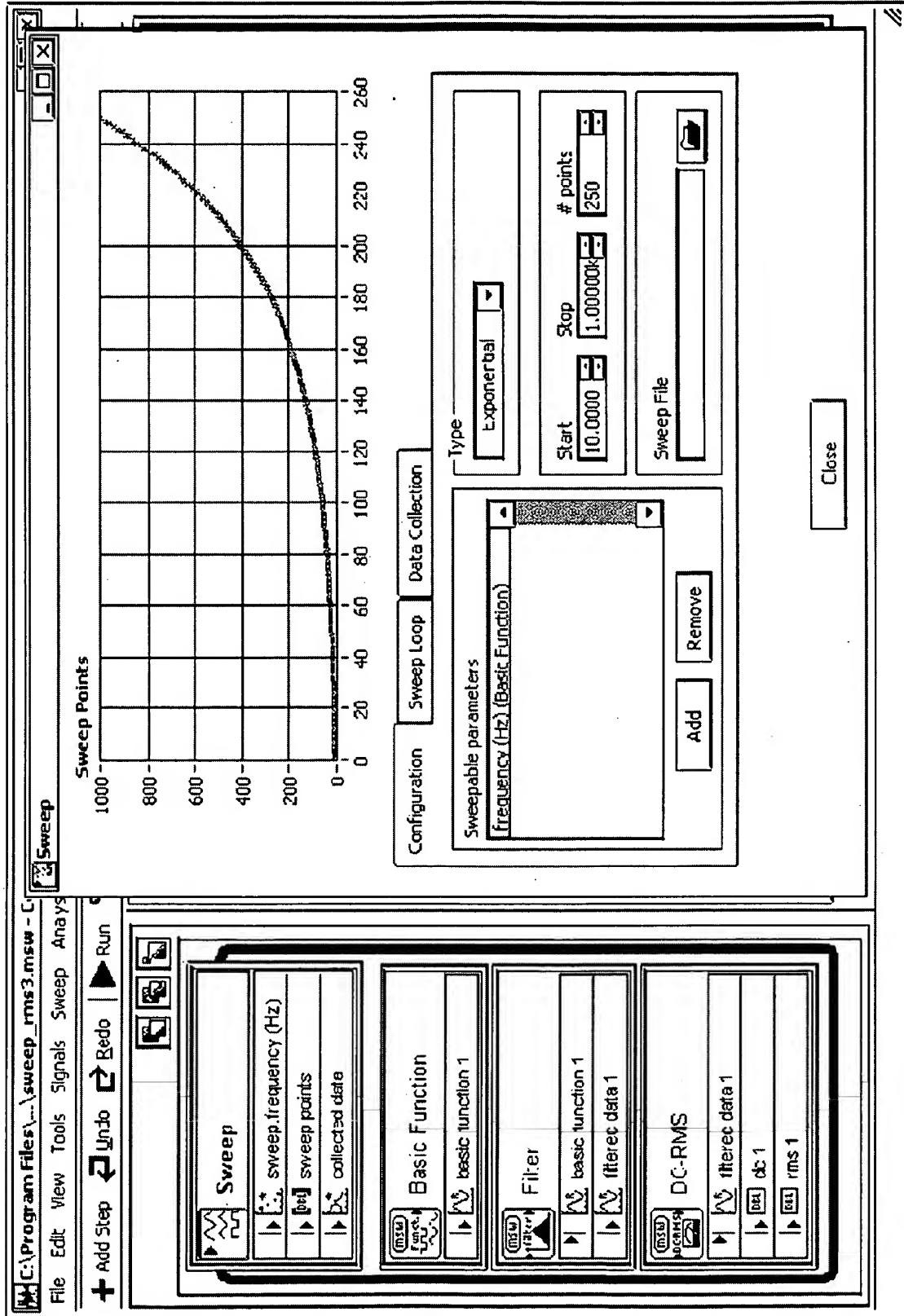


Fig. 13A

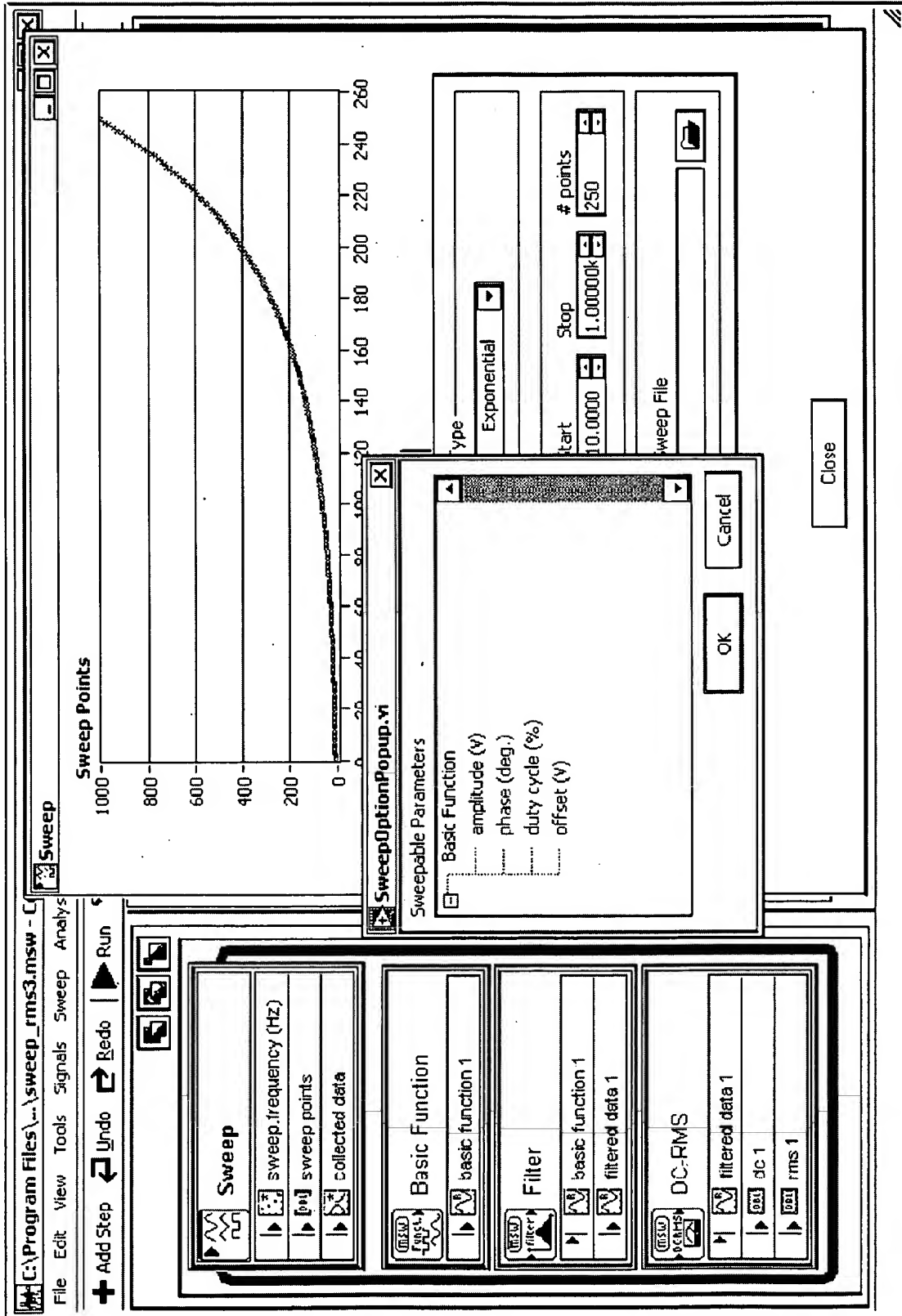


Fig. 13B

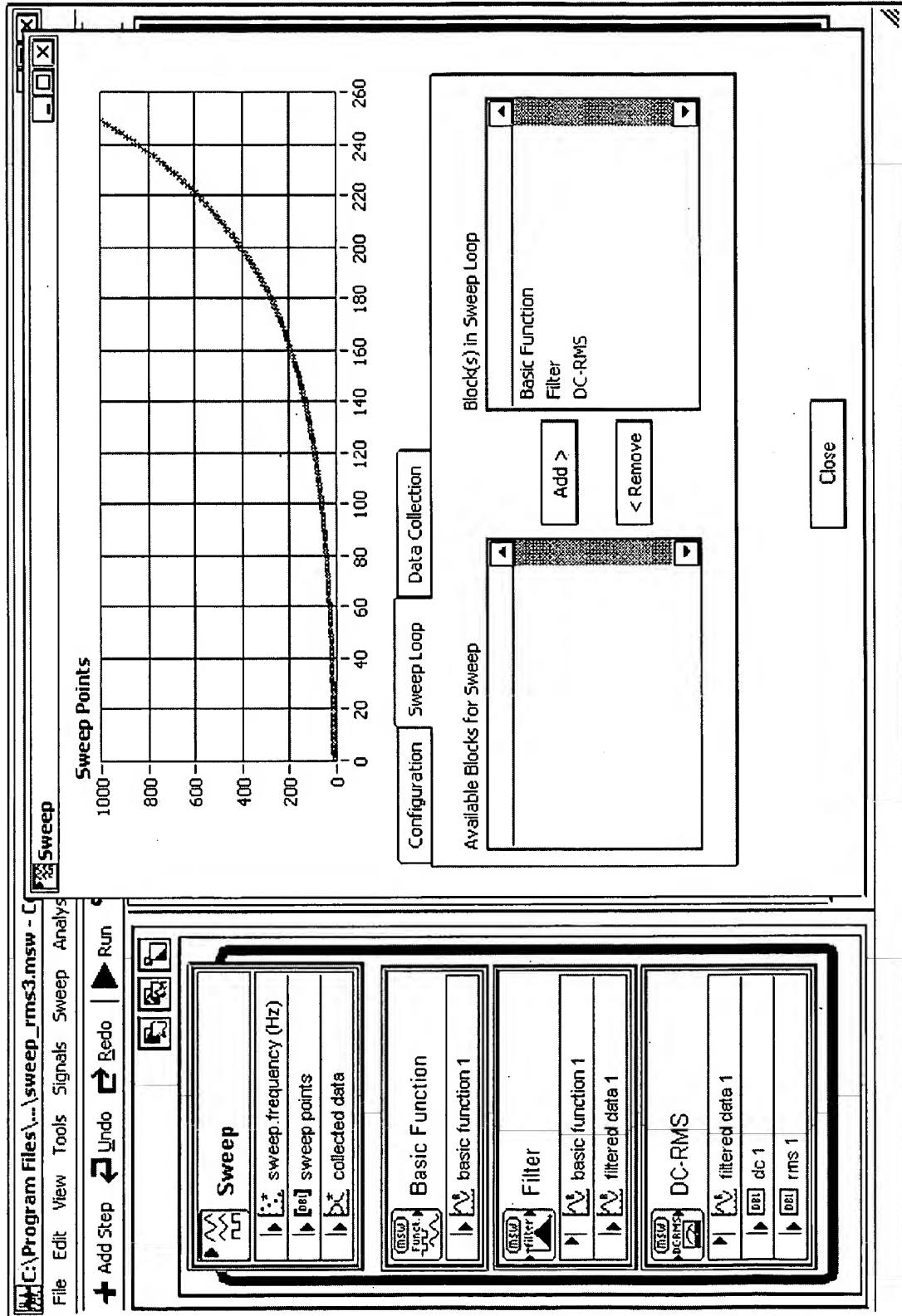


Fig. 13C

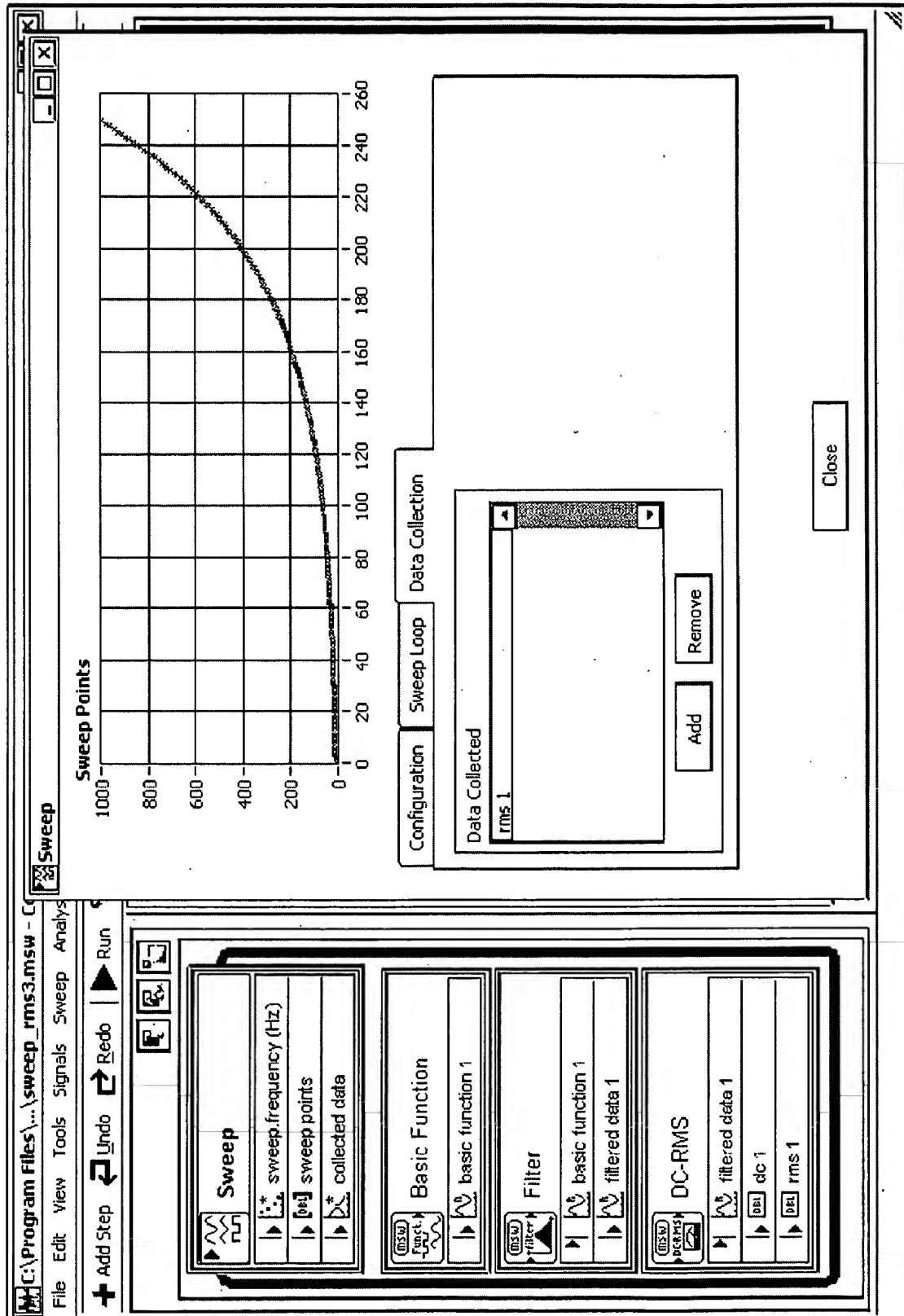


Fig. 13D

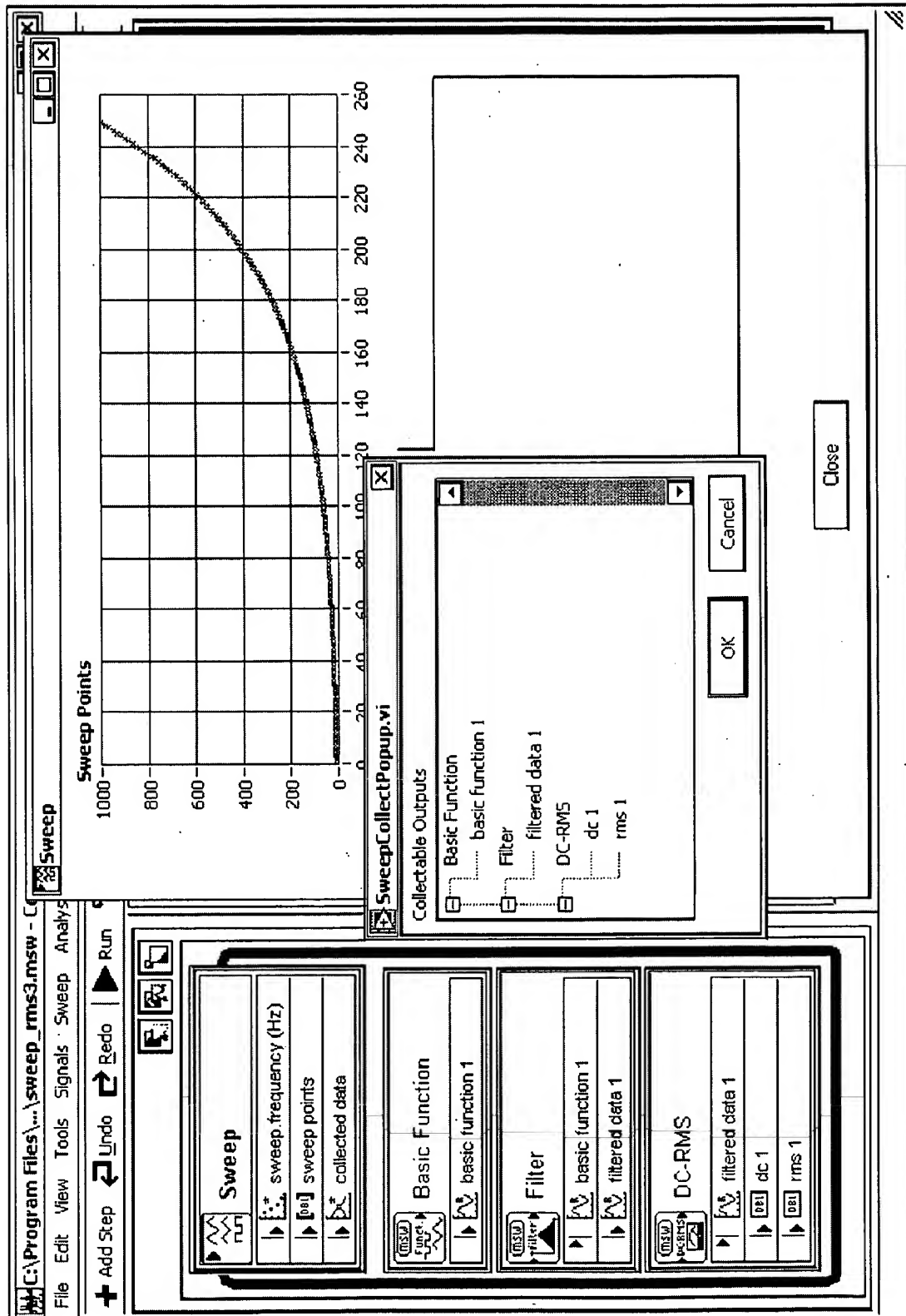


Fig. 13E

Fig. 13F

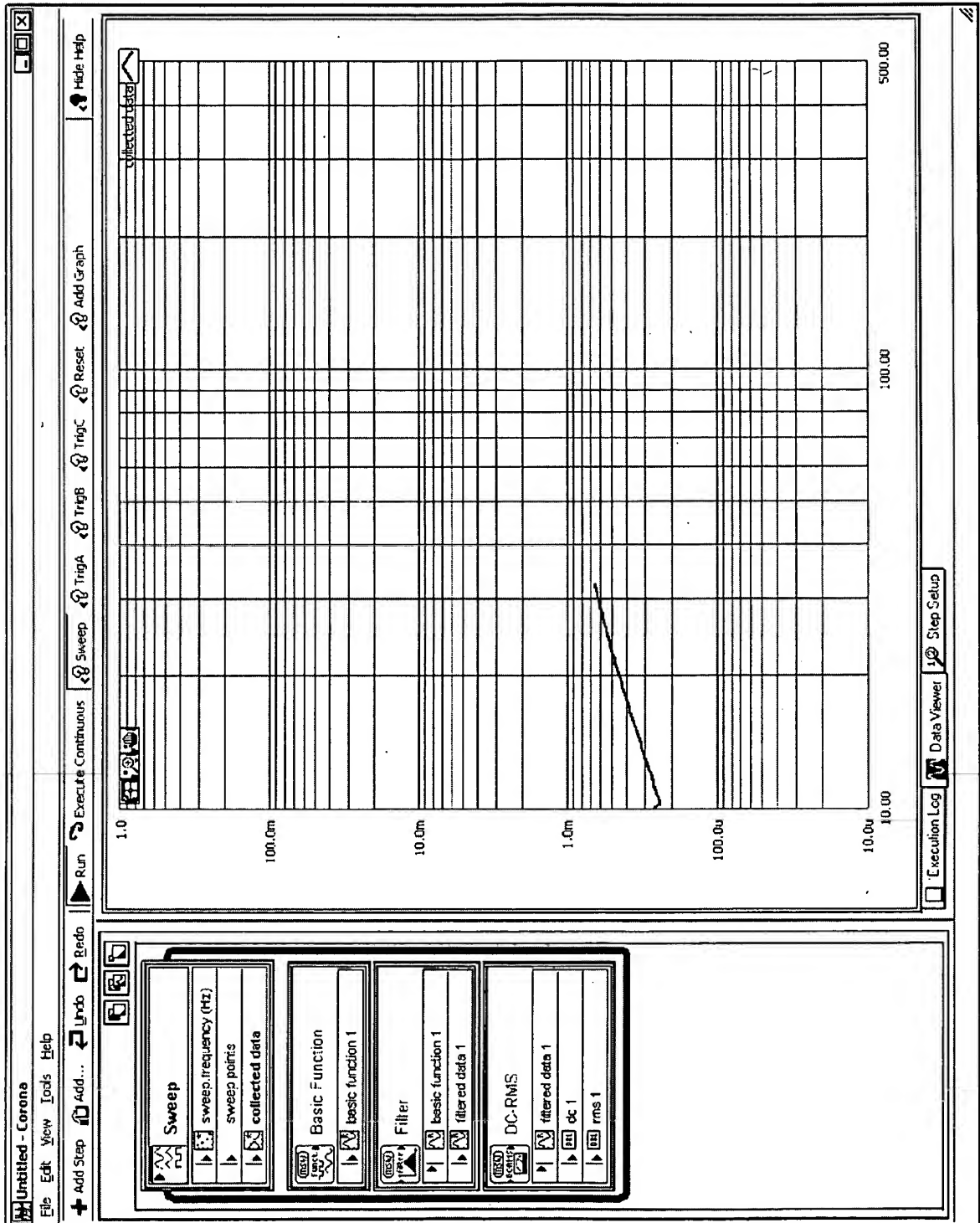
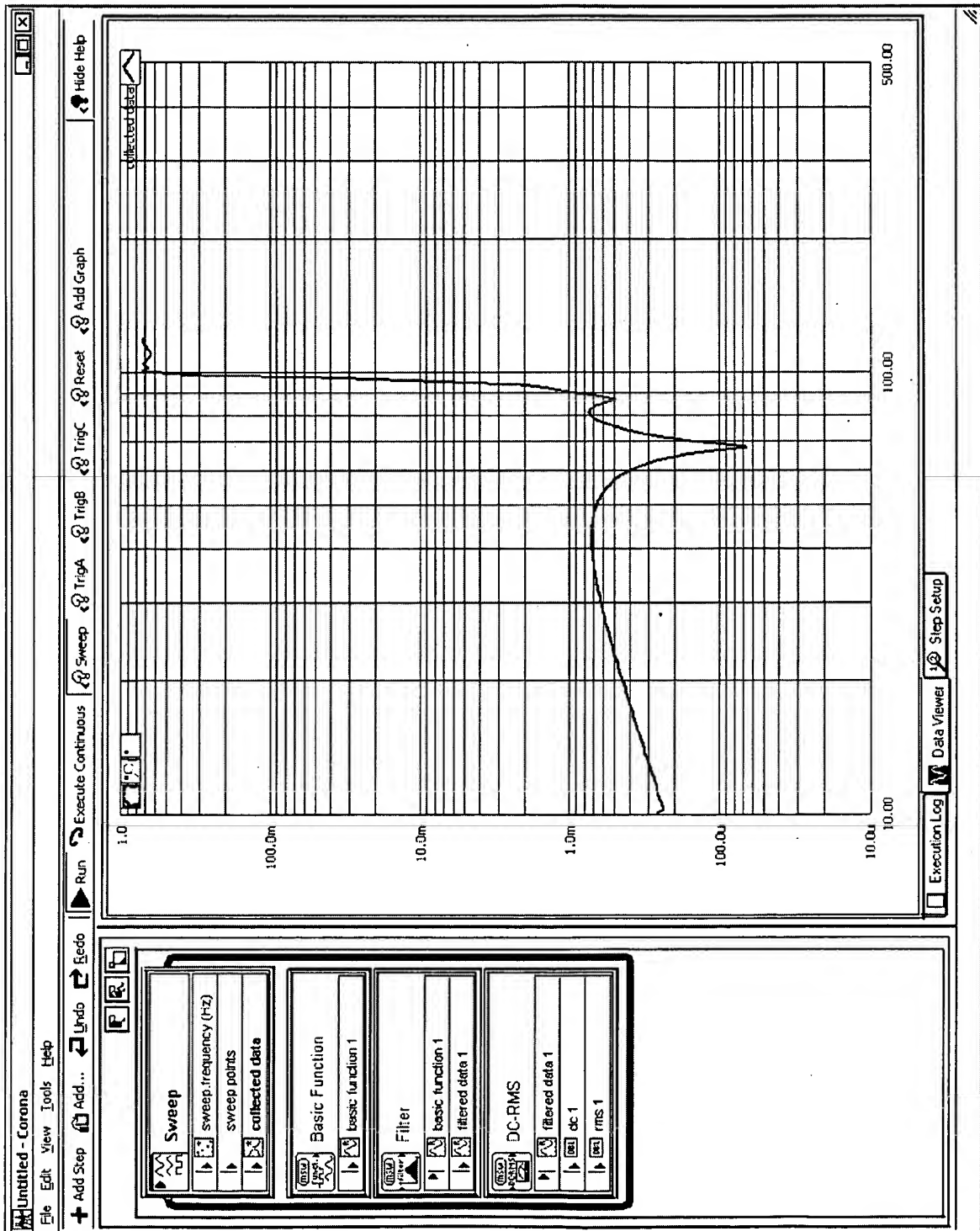


Fig. 13G



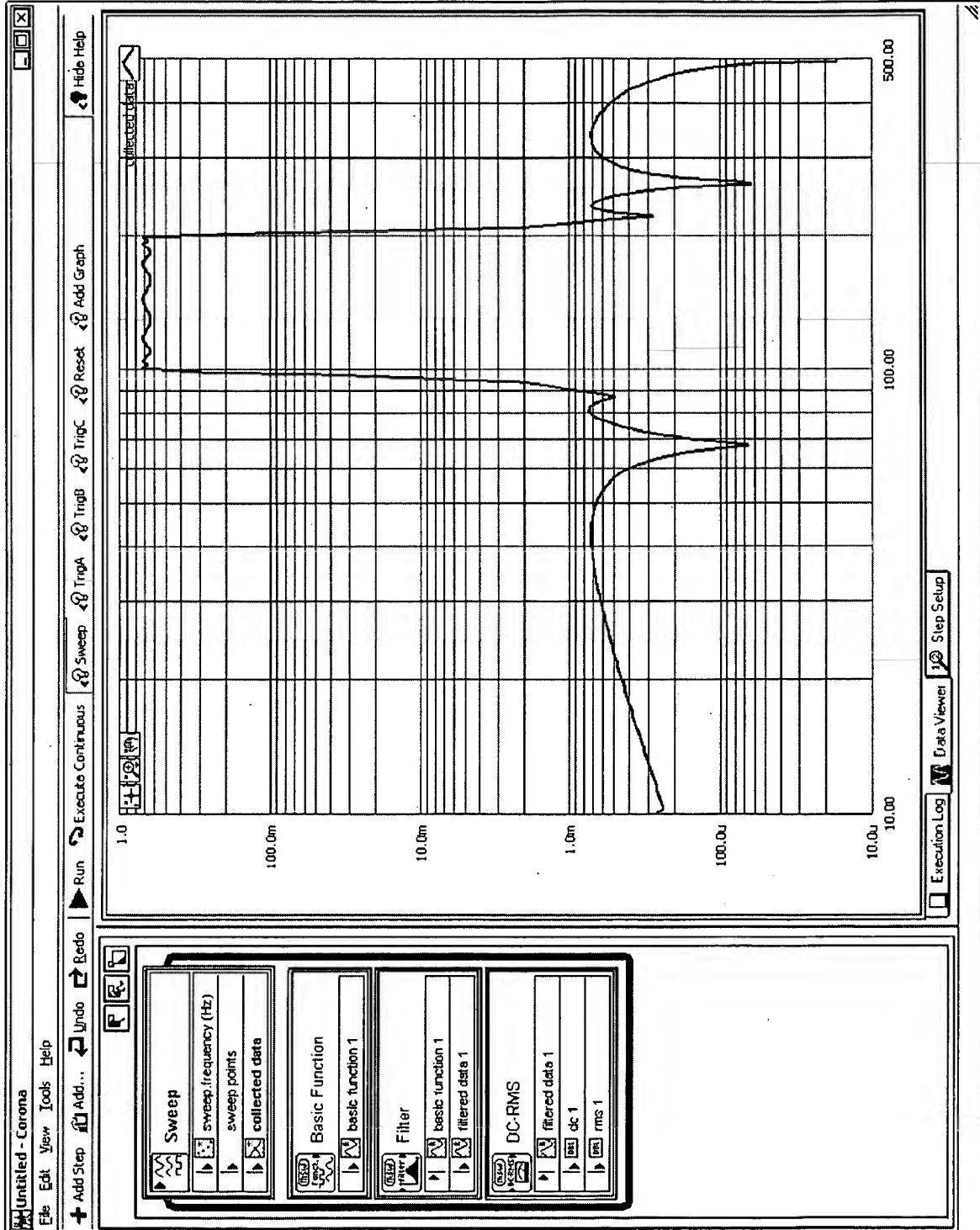


Fig. 13H

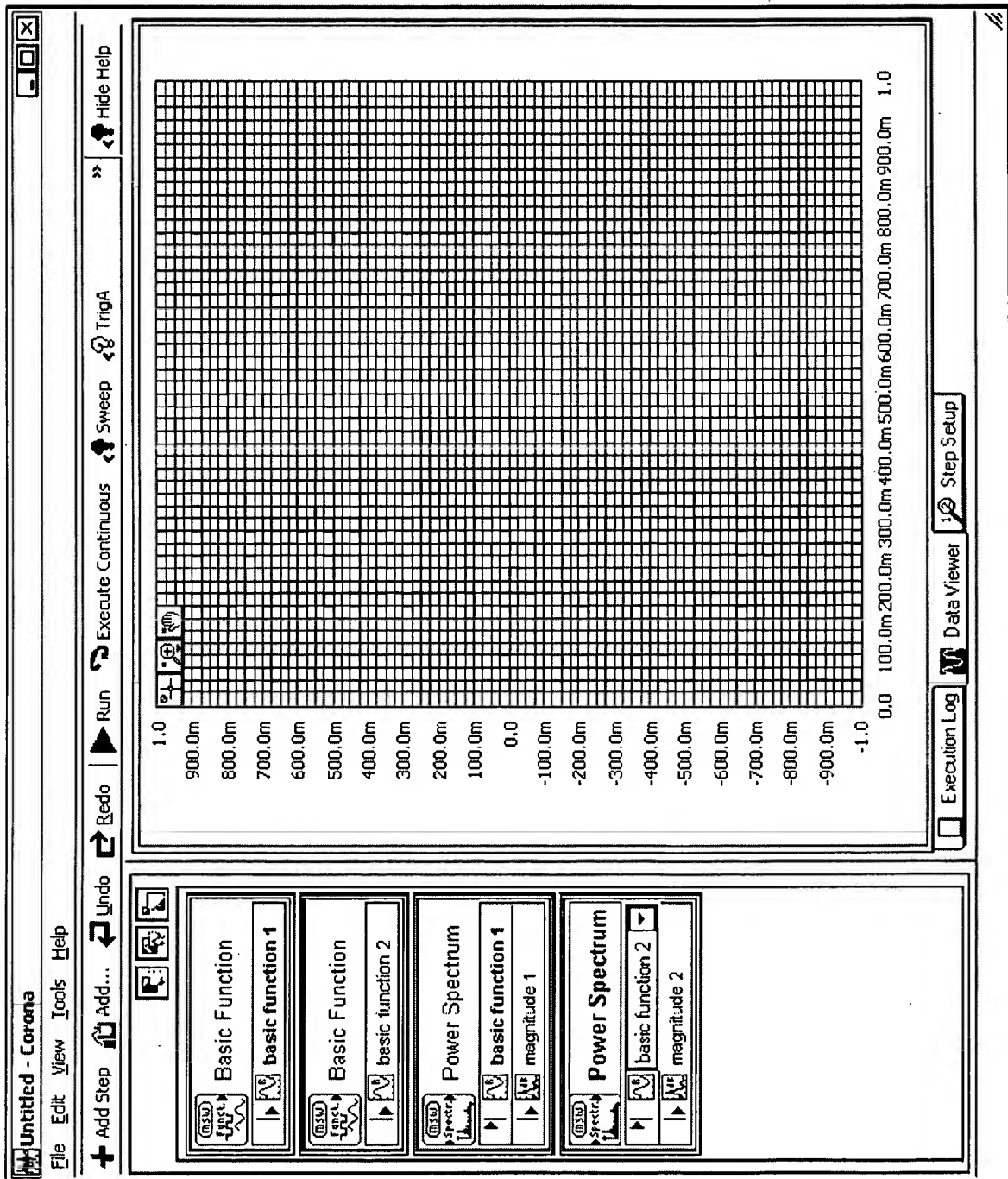


Fig. 15A

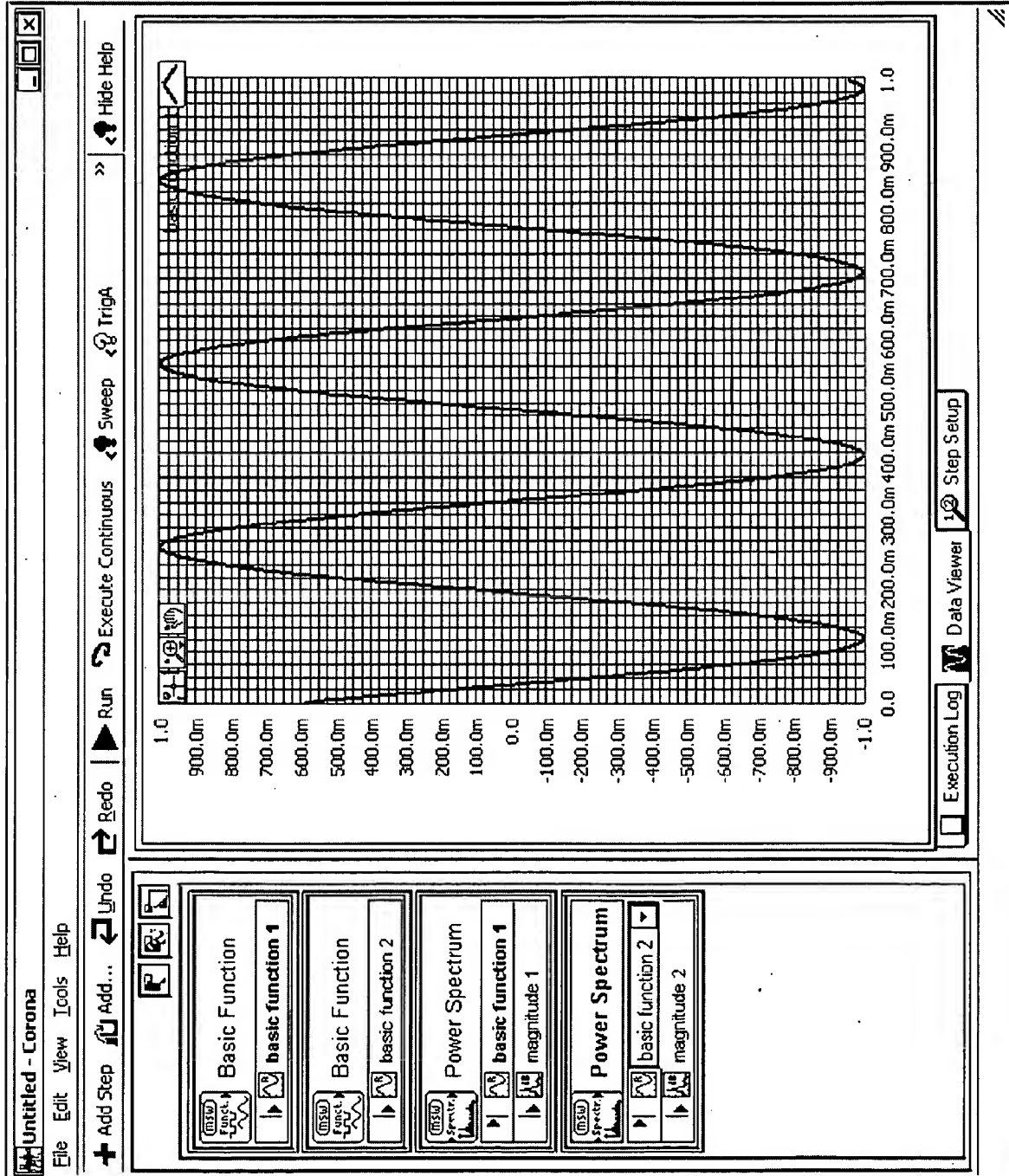


Fig. 15B

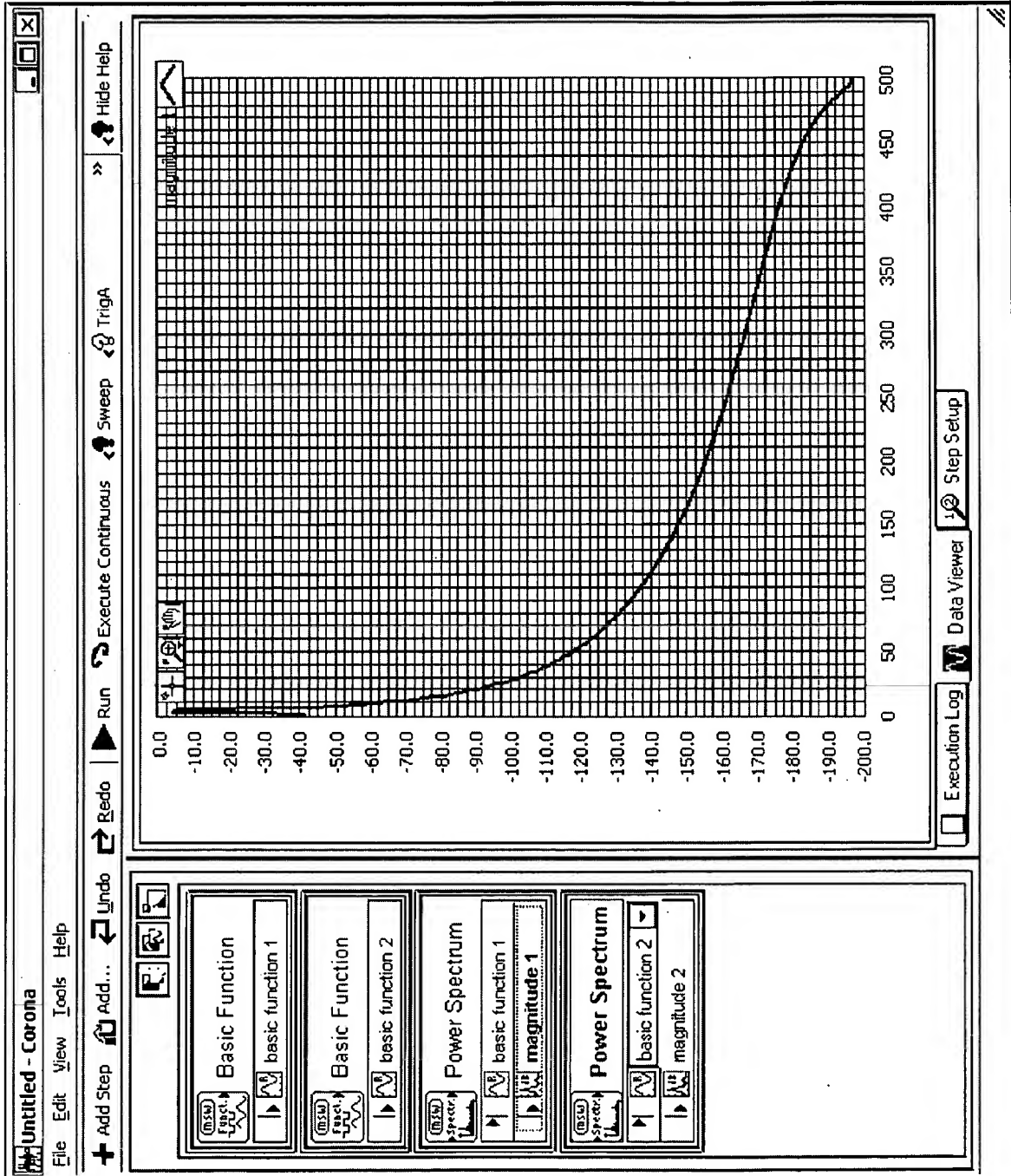


Fig. 15C

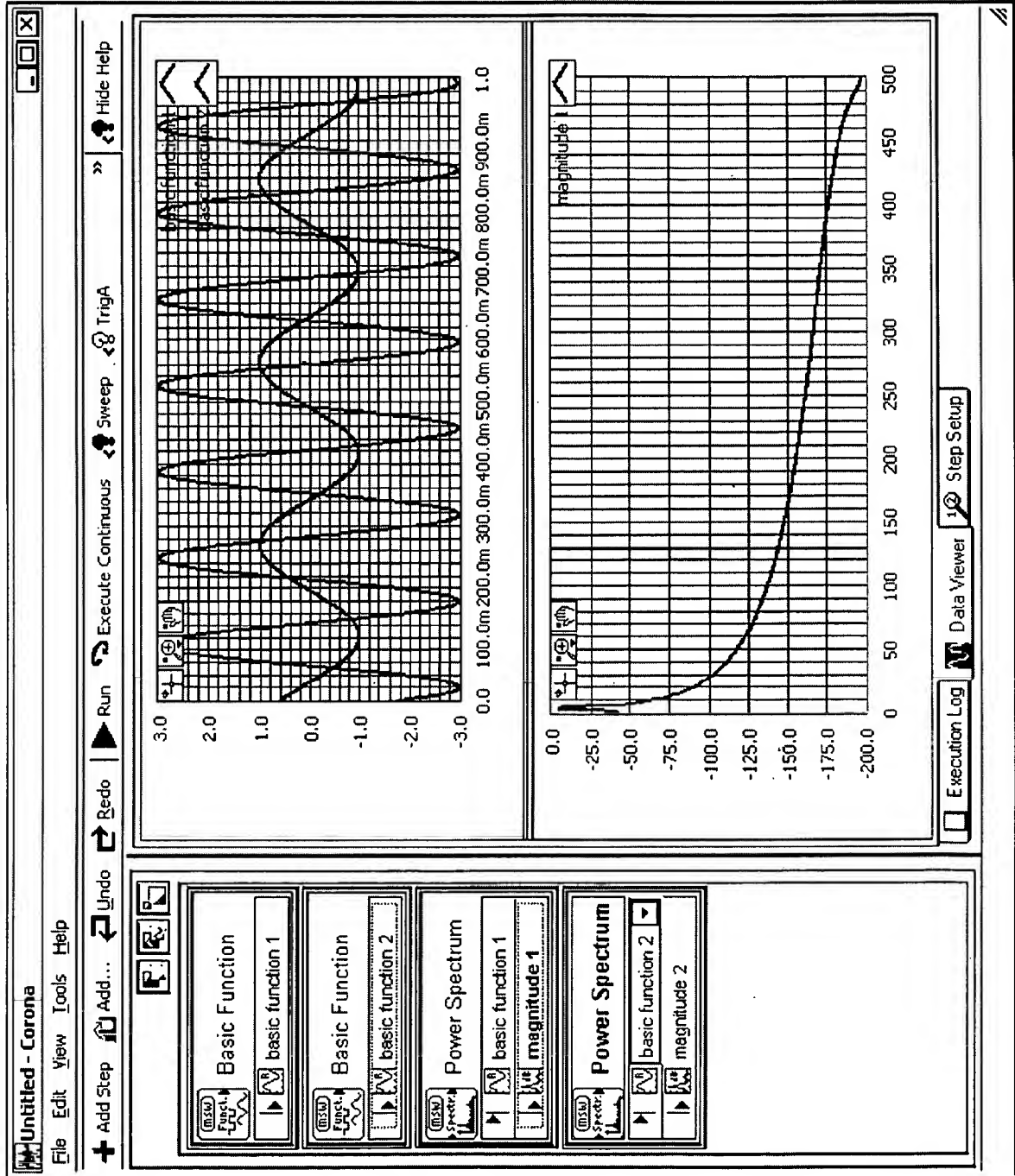


Fig. 15D

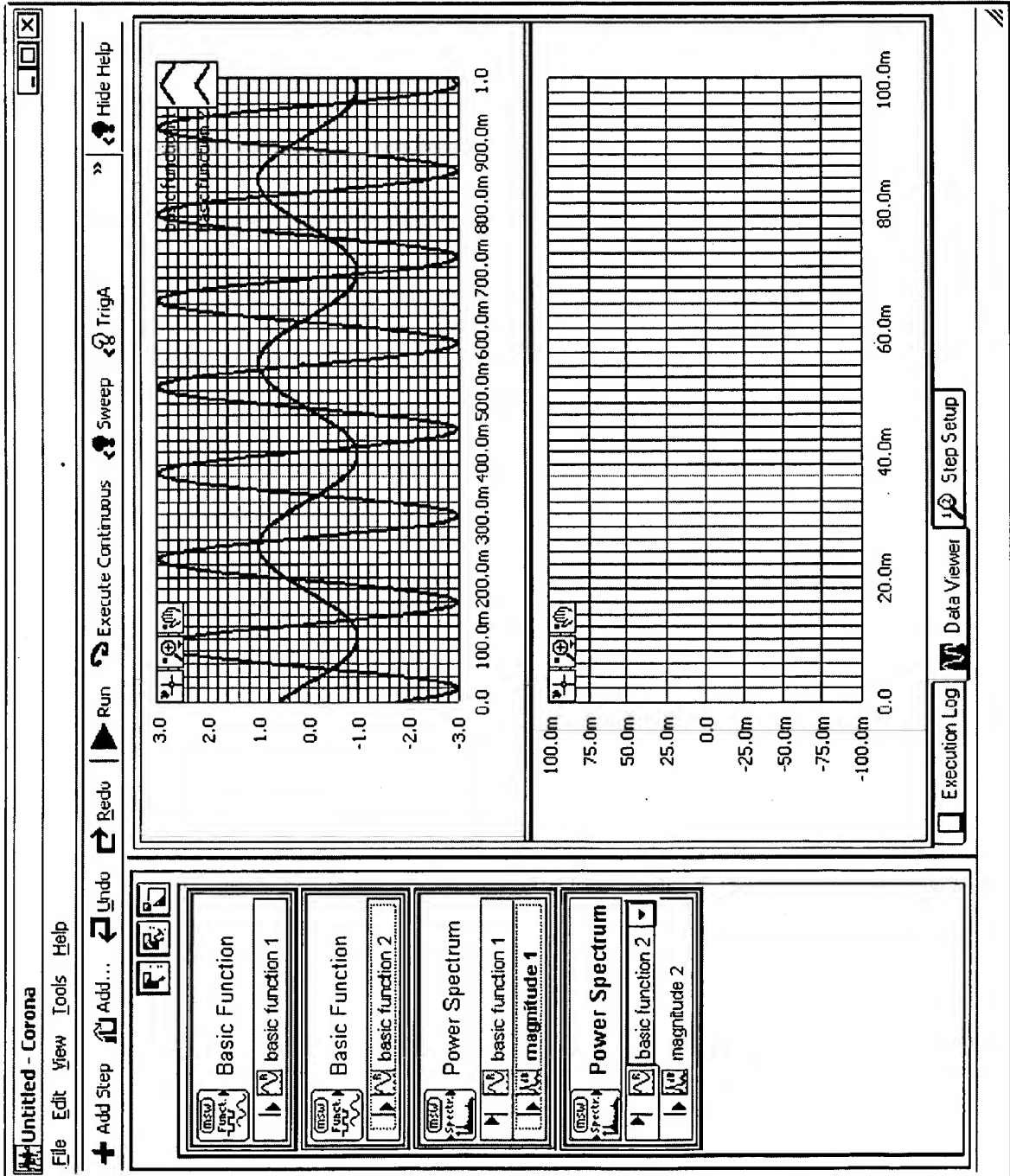


Fig. 15E

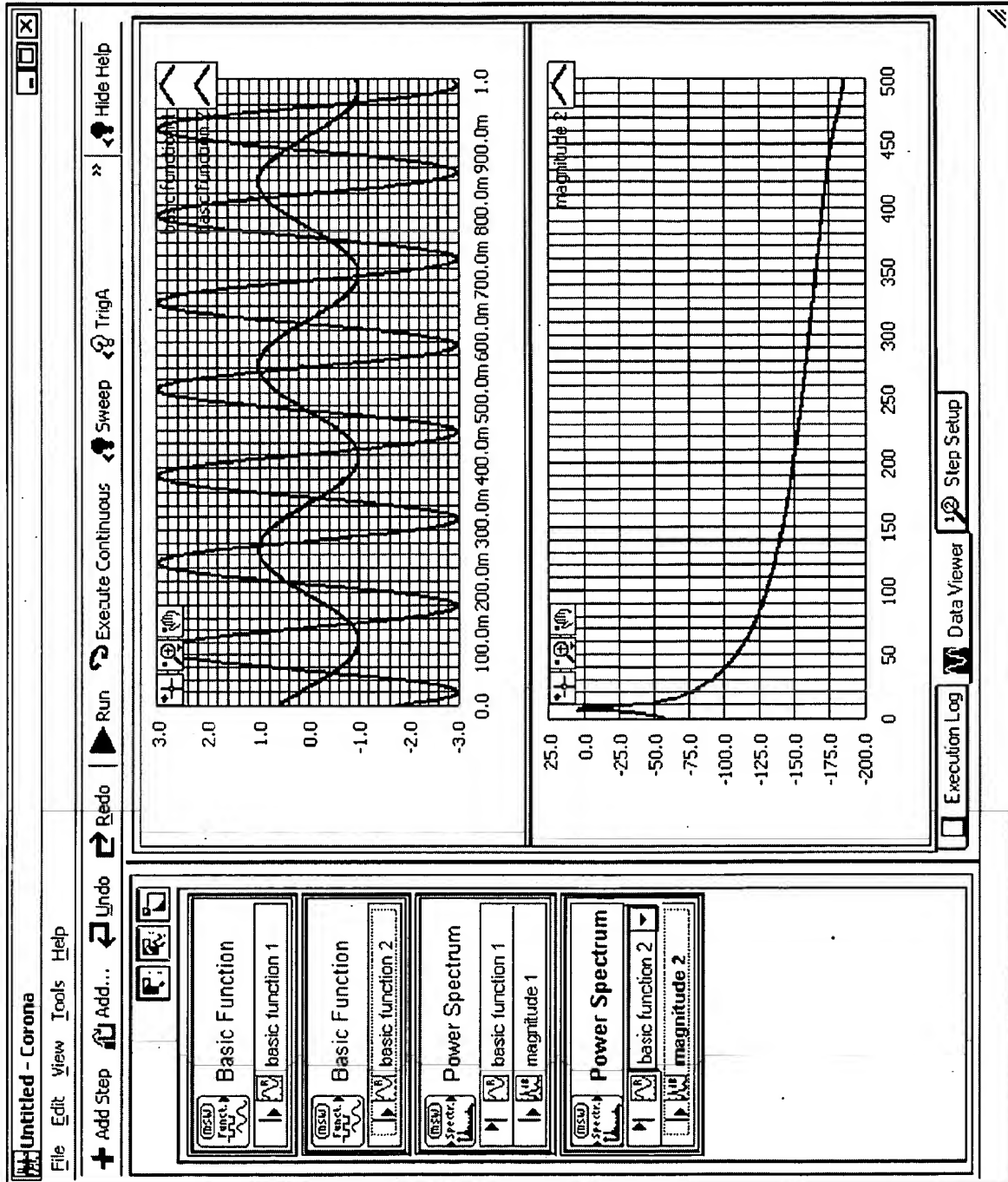


Fig. 15F

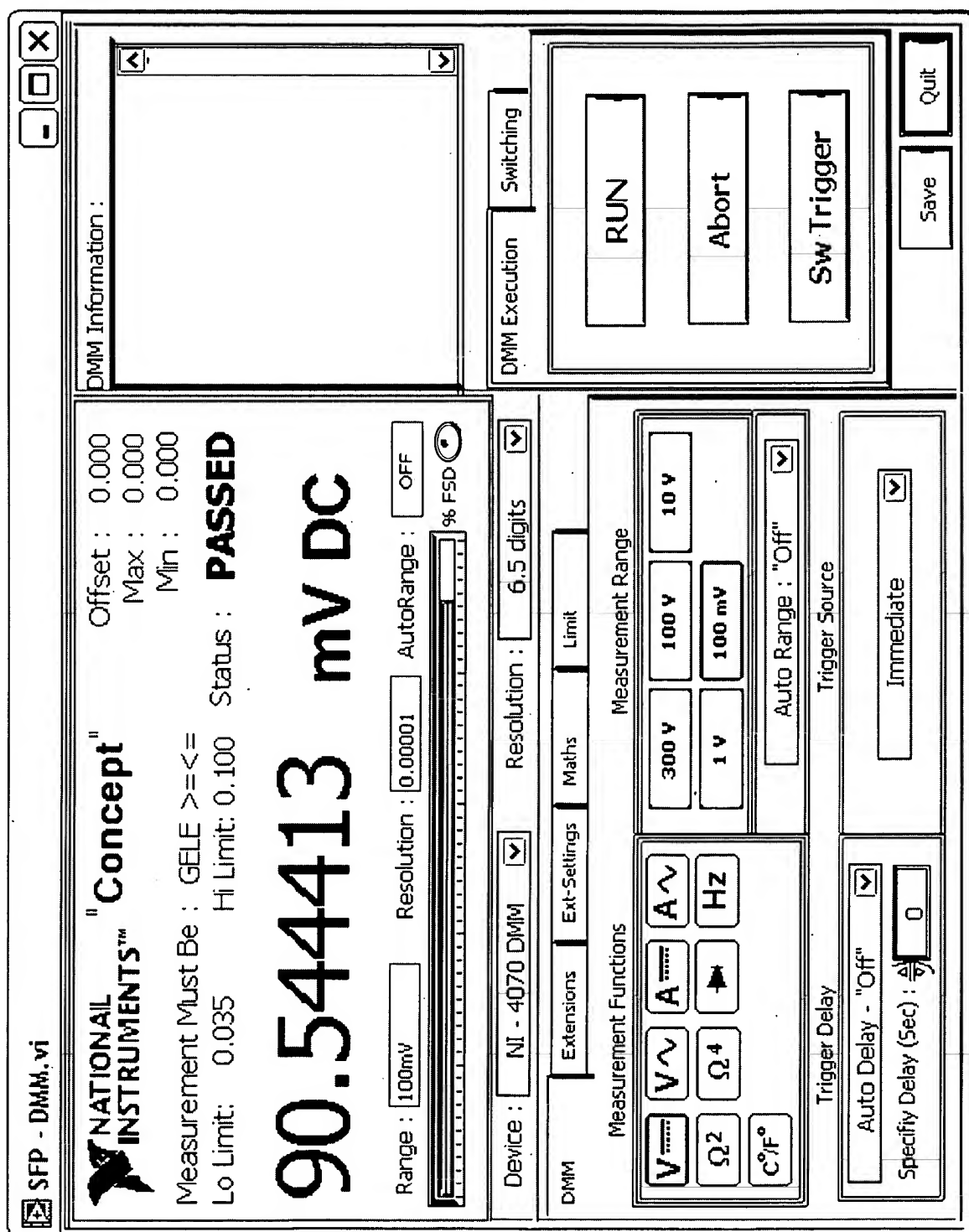


Fig. 17A

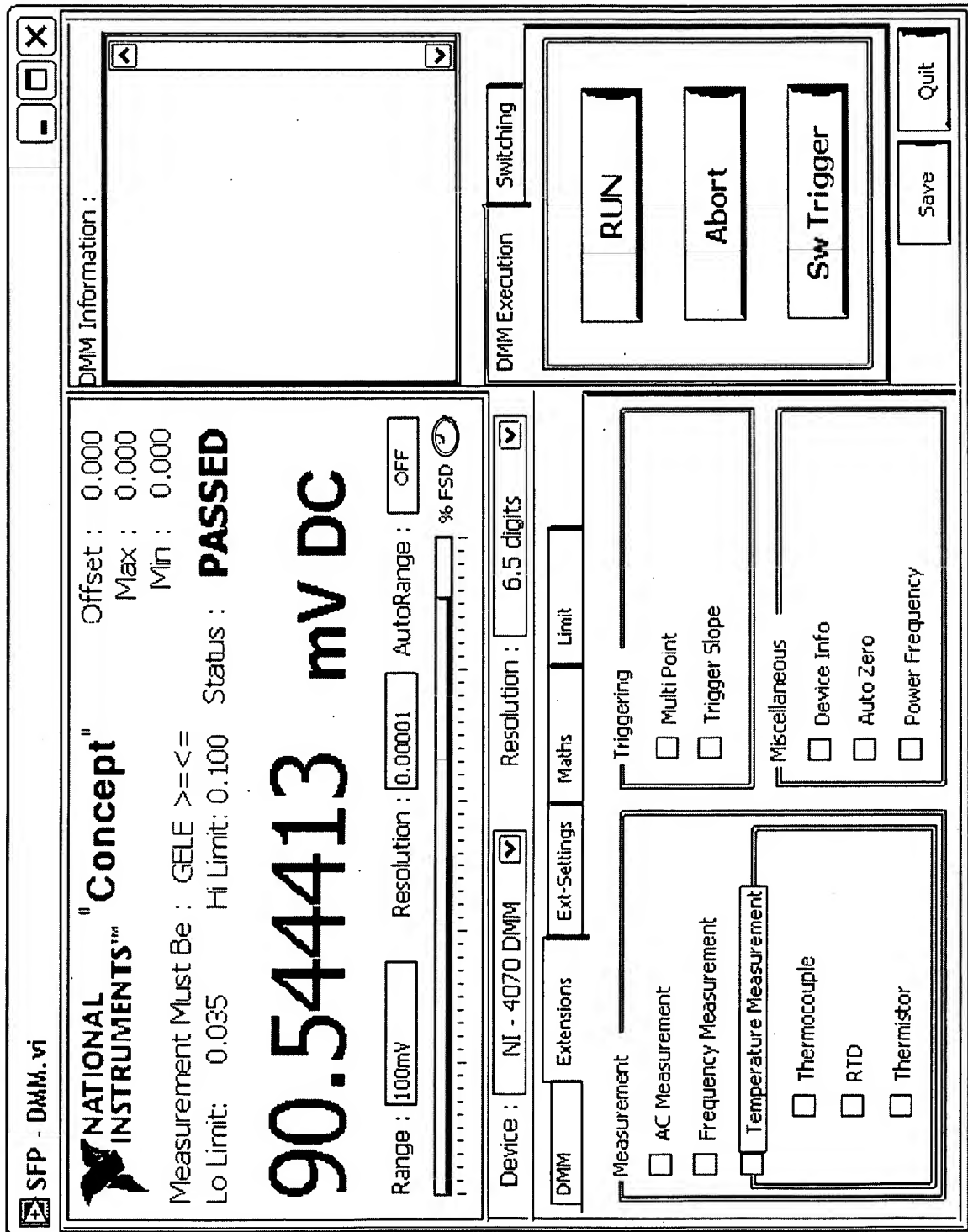


Fig. 17B

SFP - DMM.vi

**NATIONAL
INSTRUMENTS™**

"Concept"

Measurement Must Be : GELE >=<=
 Lo Limit: 0.035 Hi Limit: 0.100 Status : **PASSED**

90.544413

mV DC

Offset : 0.000
 Max : 0.000
 Min : 0.000

Range : 100mV Resolution : 0.00001 AutoRange : OFF

% FSD

Device : NI - 4070 DMM

Resolution : 6.5 digits

DMM Extensions Ext-Settings Maths Limit

Multipoint

Sample Count : 1
 Sample Interval (mS) : 0
 Trigger Count : 0
 Sample Trigger : Interval
 Trigger Source : External

AC Measurement

Min AC Frequency : 20.00
 Max AC Frequency : 2000.00

DMM Execution Switching

RUN

Abort

Sw Trigger

Save

Quit

DMM Information :

Fig. 17C

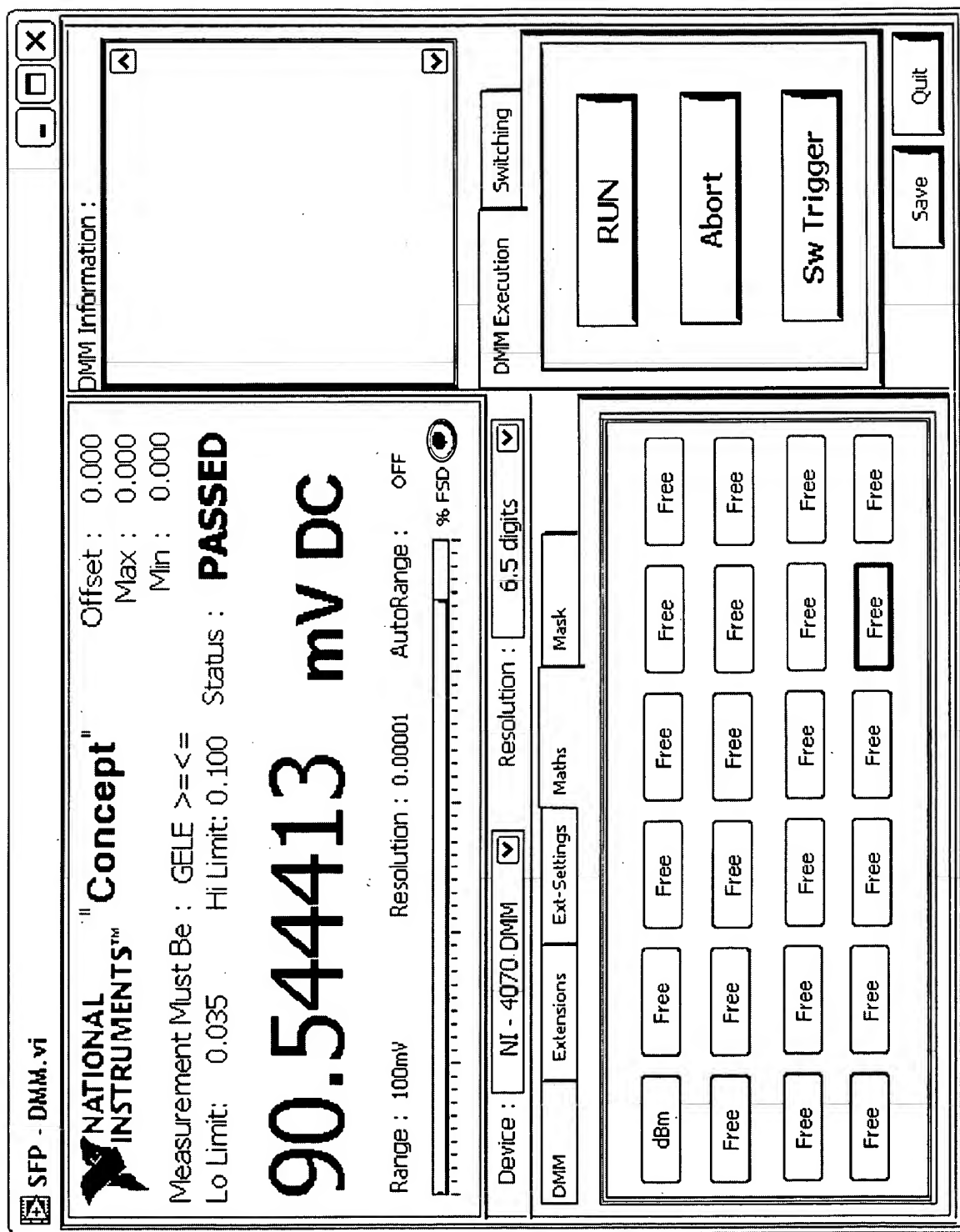


Fig. 17D

**NATIONAL
INSTRUMENTS™**

Measurement Must Be : GELE >=<=
 Lo Limit: 0.035 Hi Limit: 0.100 Status : **PASSED**

90.544413 mV DC

Range : 100mV Resolution : 0.00001 AutoRange : OFF

Offset : 0.000
 Max : 0.000
 Min : 0.000

SFP - DMM.vi

DMM Information :

Device : NI - 4070 DMM

Resolution : 6.5 digits

Comparison Type : GELE [>=<=]

Measurement Must Be :
 >= 0.0350000 AND <= 0.100000

Units : mV

Ext-Settings Maths Limit

Default Numeric Format

DMM Execution

Switching

RUN

Abort

Sw Trigger

Save

Quit

Fig. 17E

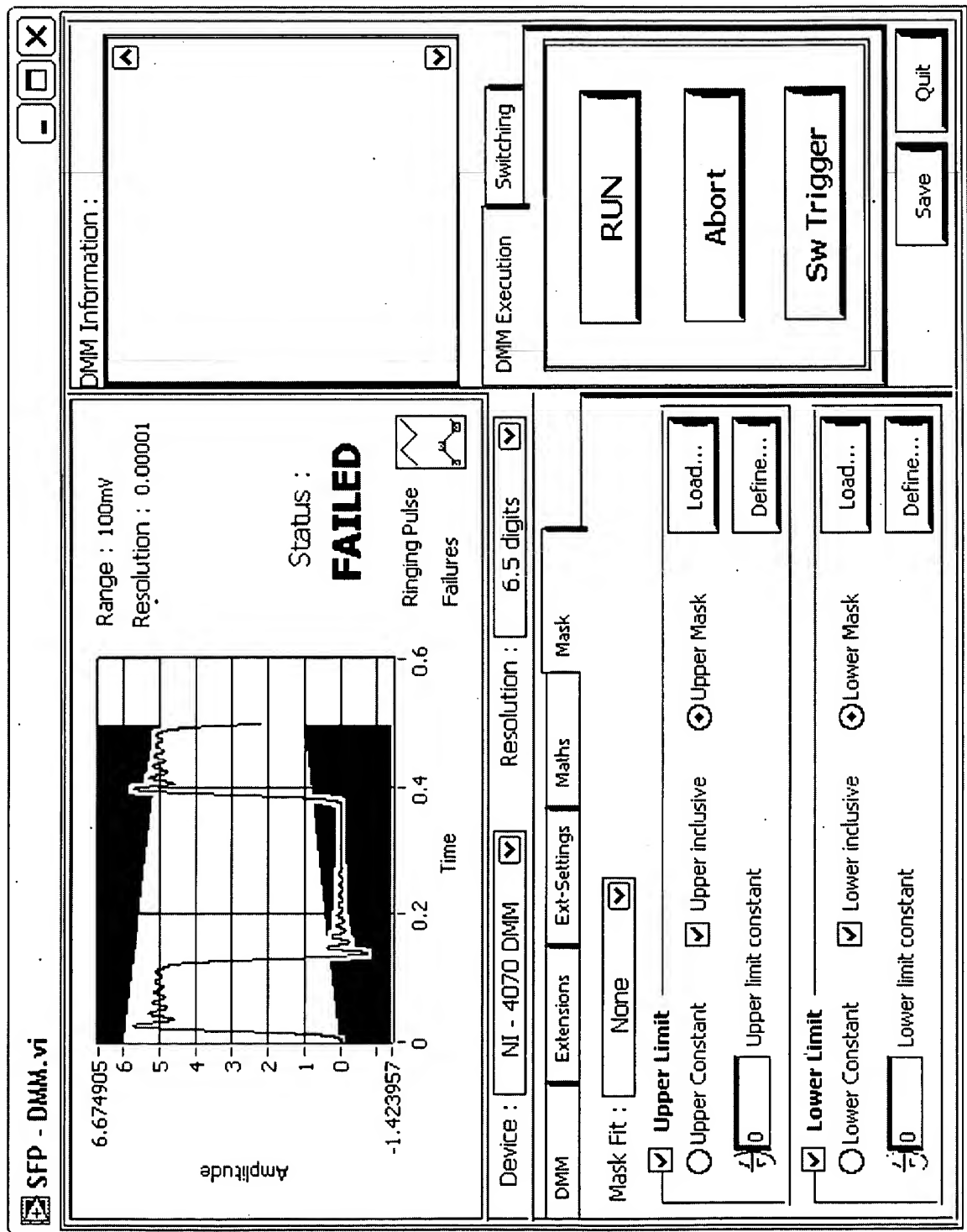


Fig. 17F

SFP - DMM.vi

NATIONAL INSTRUMENTS™ "Concept"

Measurement Must Be : GELE >=<=

Lo Limit: 0.035 Hi Limit: 0.100 Status : **PASSED**

90.544413 mV DC

Offset : 0.000
Max : 0.000
Min : 0.000

Range : 100mV Resolution : 0.00001 AutoRange : OFF

% FSD

Device : NI - 4070 DMM Resolution : 6.5 digits

DMM Extensions Ext-Settings Analysis Mask

Measurement Functions

V $\overline{\sim}$ V $\overline{\sim}$ A $\overline{\sim}$ A $\overline{\sim}$ Ω^2 Ω^4 C $^\circ$ F $^\circ$ 300 V 100 V 10 V 1 V 100 mV

Measurement Range

Auto Range : "Off"

Trigger Delay Auto Delay - "Off" Specify Delay (Sec) : 0

Trigger Source Immediate

DMM Information :

DMM Execution Switching

Switch Executive Project. Sample Project

Switch Group/Root : Sample Group

SET

Save Quit

Fig. 17G